SEQUENCE LISTING

<110> Stolk, John A. Molesh, David Alan Fling, Steven P. Xu, Jiangchun

<120> COMPOSITIONS AND METHODS FOR THE THERAPY AND DIAGNOSIS OF OVARIAN CANCER

<130> 210121.484C6

<140> US

<141> 2001-10-02

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<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> 303, 370, 377, 382

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<210> 2

<211> 396

<212> DNA

<213> Homo sapiens

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69, 70, 74, 75, 78, 83, 84, 85, 102, 143, 335
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cgcccttttt tttttttt tnattggnnn aantcncttt nantnnaaaa acntgnangg 60
naancccann cccnnggnac cannnccagg agttgggtgg anactgagtg gggtttgtgt 120
gggtgagggg gcatctactc ctnttgcaac aagccaaaag tagaacagcc taaggaaaag 180
 tgacctgcct tggagcctta gtccctccct tagggccccc tcagcctacc ctatccaagt 240
 ctgaggctat ggaagtctcc ctcctagttc actagcaggt tccccatctt ttccaggctg 300
 cccctagcac tccacgtttt tctgaaaaaa tctanacagg ccctttttgg gtacctaaaa 360
 cccagctgag gttgtgagct tgtaaggtaa agcaag
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  78, 83, 87, 93, 170, 207, 210, 308, 379, 382, 389, 391,
  392, 393, 395
  <223> n = A, T, C \text{ or } G
  gaccaateet tgneneacta neaaaangae ecenetnace neeaggaact gaacetnnnt 60
  gtnnacctcc nnctgcnnag centatntcc aanatcaccc accgtatcca ctgggaatct 120
   gccagcctcc tgcgatcaga agagaccaat cgaaaatgag ggtttcacan tcacagctga 180
   aggaaaaggc caaggcacct tgtcggnggn gacaatgtac catgctaagg ccaaagatca 240
   actcacctgt aataaattcg acctcaaggt caccataaaa ccagcaccgg aacagaaaaa 300
   gaggcctnag gatgcccaag aaacactttt gatcctttga aaactgtacc aaggtaccgg 360
   ggggagaccc aggaaaggnc cnttatgtnt nnntnt
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   <212> DNA
   <213> Homo sapiens
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    <221> misc_feature
    <222> 135, 172, 343, 348, 354, 395
    <223> n = A,T,C \text{ or } G
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tttetettee etetngttta gtttgeetgg gagettgaaa ggagaaagea enggggtege 180
cccaaaccet ttctgettet geccateaca agtgecaeta eegecatggg cetcaetate 240
tectecetet tetecegaet atttggcaag aageagatge geattttgat ggttggattg 300
gatgctgctg gcaagacaac cattcttgat aaactgaaag tanggganat aagnaccacc 360
atttctacca ttgggtttaa tgggggaaac agtana
<210> 6
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 212
\langle 223 \rangle n = A, T, C or G
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ccccgggccc tgcccttccc ctggagccat gctgggccct agcccgggtc cctcgccggg 180
cteegeceae ageatgatgg ggeceagece angggeegee eteageagga eaccecatee 240
ccacccaggg gcctggaggg taccctcagg acaacatgca ccagatgcac aagcccatgg 300
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 ctgccccaag gcccccgccg ccgctccagc gccgcgcagc caccgccgcc gccgccgct 180
 ctccttagtc gccgccatga cgaccgcgtc cacctcgcag gtgcgccaga actaccacca 240
 ggactcagag gccgccatca accgccagat caacctggag ctctacgcct cctacgttta 300
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 ctttcttcac caatctcatg aggagaggga acatgc
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 <211> 396
 <212> DNA
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 aatataaagt gctctgaata aagcagaaat atattacagt tcattccaca gaaagcatcc 180
 aaaccaccca aatgaccaag gcatatatag tatttggagg aatcaggggt ttggaaggag 240
 tagggaggag aatgaaggaa aatgcaacca gcatgattat agtgtgttca tttagataaa 300
 agtagaaggc acaggagagg tagcaaaggc caggcttttc tttggttttc ttcaaacata 360
 ggtgaaaaaa acactgccat tcacaagtca aggaac
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<210> 9
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 321, 344
<223> n = A, T, C \text{ or } G
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agtgctacca gtgtgaagaa ttccagctga acaacgactg ctcctccccc gagttcattg 120
tgaattgcac ggtgaacgtt caagacatgt gtcagaaaga agtgatggag caaagtgccg 180
ggatcatgta ccgcaagtcc tgtgcatcat cagcggcctg tctcatcgcc tctgccgggt 240
accagteett etgeteecca gggaaactga acteagtttg cateagetge tgcaacacce 300
ctctttgtaa cgggccaagg nccaaaaaaa ggggaaagtt ctgncctcgg ccctcaggcc 360
agggeteege accaecatee tgtteeteaa attage
<210> 10
<211> 396
<212> DNA
<213> Homo sapiens
 <220>
 <221> misc feature
 <222> 115, 116, 117, 130, 138, 142, 143, 144, 145, 146, 153, 157,
 158, 159, 160, 164, 175, 176, 177, 178, 179, 183, 187, 197,
 198, 202, 203, 204, 205, 206, 211, 212, 213, 215, 216, 217,
 220, 221, 222, 226, 231, 234, 236, 237, 245, 246, 247
 <223> n = A, T, C \text{ or } G
 <221> misc feature
 <222> 250, 255, 264, 266, 267, 268, 269, 270, 271, 272, 279, 284,
 297, 303, 304, 305, 308, 315, 317, 318, 319, 320, 321, 322,
 323, 333, 334, 337, 338, 342, 343, 368, 372, 374, 380, 381,
 391, 395
 <223> n = A, T, C or G
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 ttnaaanaaa aaaaccnnaa annnnngggg nnnannnaan nncccncccc naancnntaa 240
 aaaannnggn aaaanagggg gggnannnnn nnggggggna aaanttttt ttttttnaag 300
 ggnnnggnaa aaaantnnnn nnntttttt ttnnaanngg gnnaaaaaaa aaaaaaaaa 360
 atttttingg gntnaggggn ngggggaaaa necena
  <210> 11
  <211> 396
  <212> DNA
  <213> Homo sapiens
  <400> 11
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agaacacagg tgtcgtgaaa actaccccta aaagccaaaa tgggaaagga aaagactcat 60 atcaacattg tcgtcattgg acacgtagat tcgggcaagt ccaccactac tggccatctg 120 atctataaat gcggtggcat cgacaaaaga accattgaaa aatttgagaa ggaggctgct 180 gagatgggaa agggctcctt caagtatgcc tgggtcttgg ataaactgaa agctgagcgt 240 gaacgtggta tcaccattga tatctccttg tggaaatttg agaccagcaa gtactatgtg 300 actatcattg atgccccagg acacagagac tttatcaaaa acatgattac agggacatct 360 acaggctgact gtgctgtcct gattgttgct gctggt
<210> 12 <211> 396 <212> DNA <213> Homo sapiens
cqaaaacctt taaaccccgg tcatccggac atcccaacgc atgctcctgg agctcacagc 60 ctctgtggt gtcatttctg aaacaagggc gtggatccct caaccaagaa gaatgtttat 120 gtcttcaagt gacctgtact gcttggggac tattggagaa aataaggtgg agtcctactt 180 gtttaaaaaa tatgtatcta agaatgttct agggcactct gggaacctat aaaggcaggt 240 gtttagggcc ctcctcttca ggaatcttcc tgaagacatg gcccagtcga aggcccagga 300 tggcttttgc tgcggccccg tggggtagga gggacagaga gacagggaga gtcagcctcc 360 acattcagag gcatcacaag taatggcaca attctt
<210> 13 <211> 396 <212> DNA <213> Homo sapiens
<pre><400> 13 accacaggct ggccacaaga agcgctggag tgtgctggcg gctgcaggcc tacggggcct 60 ggtccggctg ctgcacgtgc gtgccggctt ctgctgcggg gtcatccgag cccacaagaa 120 ggccatcgcc accetgtgct tcagcccgc ccacgagacc catctcttca cggcctcta 180 tgacaagcgg atcatcctct gggacatcgg ggtgcccaac caggactacg aattccaggc 240 cagccagctg ctcacactgg acaccacetc tatccccctg cgcctctgcc ctgtcgcctc 300 ctgcccggac gcccgcctgc tggccggctg cgagggcggc tgctgctgct gggacgtgcg gctggaccag ccccaaaaga ggaggtgtg tgaagt</pre>
<210> 14 <211> 396 <212> DNA <213> Homo sapiens
<pre><400> 14 acggcgtcct cgtggaagtg acatcgtctt taaaccctgc gtggcaatcc ctgacgcacc 60 gccgtgatgc ccagggaaga cagggcgacc tggaagtcca actacttcct taagatcatc 120 caactattgg atgattatcc gaaatgtttc attgtgggag cagacaatgt gggctccaag 180 cagatgcagc agatccgcat gtcccttcgc gggaaggctg tggtgctgat gggcaagaac 240 accatgatgc gcaaggccat ccgagggcac ctggaaaaca acccagctct ggagaaactg 300 ctgcctcata tccgggggaa tgtgggcttt gtgttcacca aggaggacct cactgagatc 360 agggacatgt tgctggccaa taaggtgcca gctgct</pre>
<210> 15 <211> 396 <212> DNA <213> Homo sapiens

<220>

<222> 333

<221> misc feature

<223> n = A, T, C or G

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   gatgaagact ctgctgctgt ttgtggggct gctgctgacc tgggagagtg ggcaggtcct 120
   gggggaccag acggtctcag acaatgagct ccaggaaatg tccaatcagg gaagtaagta 180
   cgtcaataag gaaattcaaa atgcttgtca acggggtgaa acagataaag actctcatag 240
   aaaaaacaaa cgaagagcgc aagacactgc tcagcaacct agaagaagcc aagaagaaga 300
    aagaggatgc cctaaatgag accagggaat canagacaaa gctgaaggag ctcccaggag 360
    tgtgcaatga gaccatgatg gccctctggg aagagt
    <210> 16
    <211> 396
    <212> DNA
    <213> Homo sapiens
ij
    <220>
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    <222> 114, 121, 122, 123, 127, 134, 136, 138, 140, 141, 142, 143,
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    144, 148, 163, 166, 172, 173, 174, 176, 177, 183, 184, 185,
    187, 195, 196, 198, 199, 202, 203, 206, 213, 214, 215, 216,
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    217, 218, 219, 223, 225, 226, 227, 229, 230, 236, 238
M
    <223> n = A, T, C or G
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2
    <222> 239, 252, 256, 257, 261, 262, 268, 269, 273, 278, 280, 288,
-4
    289, 290, 292, 293, 303, 312, 325, 327, 333, 335, 336, 341,
     342, 347, 354, 359, 365, 371, 383, 384, 386, 388, 391
M
     <223> n = A, T, C \text{ or } G
     connanaaa aaaanngnna annaancoo connnnnno cononntnn ggaaananna 240
     aaacccccc cngggnnggg nnaaaaannc ccnggggnan tttttatnnn annccccccc 300
     cenggggggg gnggaaaaa aaaantneee cenannaaaa nnggggneee eeentttne 360
     aaaanggggg neegggeece cennantntt nggggg
     <210> 17
     <211> 396
     <212> DNA
     <213> Homo sapiens
     accacactaa ccatatacca atgatggcgc gatgtaacac gagaaagcac ataccaaggc 60
```

caccacaca cacctgtcca aaaaggcctt cgatacggga taatcctatt tattacctca 120 gaagttttt tcttcgcagg atttttctga gccttttacc actccagcct agcccctacc 180 ccccaactag gagggcactg gccccaaca ggcatcaccc cgctaaatcc cctagaagtc 240 ccactcctaa acacatccgt attactcgca tcaggagtat caatcacctg agctcaccat 300

agtctaatag aaaacaaccg aaaccaaata attcaagcac tgcttattac aattttactg 360

ggtctctatt ttaccctcct acaagcctca gagtac

<210> 18

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    150, 151, 154, 159, 161, 172, 179, 181, 183, 185, 220, 223, 229, 238, 258, 259, 264, 282, 289, 292, 294, 299, 303, 311, 315, 329, 343, 349, 351, 353, 361, 369, 370, 389, 392
    <223> n = A,T,C \text{ or } G
     <221> misc feature
     <222> 396
     <223> n = A,T,C \text{ or } G
Д
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     aaanttttnt ttntncttaa aaaaaccctn natntcacna ncaaaaaaaa cnattcccnc 180
٦._
     ntncnttttg tgataaaaaa aaaggcaatg gaattcaacn tancctaana aaactttncc 240
     tgggaggaaa aaaaattnnt ccgngggaaa cacttggggc tntccaaant gnanccatnc 300
Ō
     tangaggace ntetntaaga tttccaaang aaacccette etnecaaang nantacceeg 360
M
                                                                         396
     ntgcctacnn cccataaaaa aaacctcanc cntaan
M
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3==
     <210> 19
<211> 396
      <212> DNA
      <213> Homo sapiens
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      <220>
1
      <222> 47, 69, 75, 80, 83, 87, 88, 90, 92, 102, 104, 108, 116, 121,
      130, 138, 139, 142, 153, 156, 158, 162, 165, 166, 180, 192,
      193, 195, 201, 224, 226, 232, 235, 237, 241, 248, 251, 253,
      256, 269, 272, 274, 277, 284, 287, 290, 292, 297
      <223> n = A, T, C \text{ or } G
      <222> 299, 305, 306, 315, 323, 324, 326, 332, 351, 368, 377, 380,
       383, 387, 392
       <223> n = A, T, C \text{ or } G
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       ngaaaaaggn ctgggggnnt cntttacaaa aanggncngg gncanntttg ggcttaaaan 180
```

ttcaaaaagg gnncntcaaa ngggtttgca tttgcatgtt tcancnctaa ancgnangaa 240 naaaccongg ngnconctgg gaaaagttnt tnanctnoca aaanatnaan tntttgnanc 300 agggnntttt tgggnaaaaa aannanttcc anaaactttc catcccctgg ntttgggttc 360

396

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ggccttgngt tttcggnatn atntccntta angggg
   <210> 20
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   <212> DNA
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   <220>
   <222> 29, 43, 49, 53, 55, 75, 81, 100, 110, 111, 125, 129, 160,
   <221> misc feature
    162, 168, 246, 277
    <223> n = A, T, C \text{ or } G
    ttttttttt tttttttt ttttttctna acaaaccetg ttnttgggng ggngngggta 60
    <400> 20
    taatactaag ttganatgat ntcatttacg ggggaaggen etttgtgaan naggeettat 120
    ttctnttgnc ctttcgtaca gggaggaatt tgaagtaaan anaaaccnac ctggattact 180
    ccggtctgaa ctcaaatcac gtaggacttt aatcgttgaa caaacaaacc tttaatagcg 240
    gctgcnccat tgggatgtcc tgatccaaca tcgaggncgt aaaccctatt gttgatatgg 300
    actctaaaaa taggattgcg ctgttatccc tagggtaact tgttcccgtg gtcaaagtta 360
    ttggatcaat tgagtataag tagttcgctt tgactg
    <210> 21
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     <220>
    <222> 6, 9, 18, 23, 37, 43, 48, 55, 65, 73, 75, 103, 110, 117,
     <221> misc feature
    123, 125, 134, 153, 182, 195, 202, 205, 213, 216, 223, 239,
    249, 276, 293, 294, 302, 307, 344, 356, 359, 369, 374, 381,
     392
     <223> n = A, T, C or G
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     acctnatate etnentaeta tgeetagaag gaataataet atngetgttn attataneta 120
     ctntnataac cctnaacacc cactccctct tanccaatat tgtgcctatt gccatactag 180
     tntttgccgc ctgcnaagca gnggngggcc tancentact agneteaate tecaacaent 240
     atggcctana ctacgtacat aacctaaacc tactcnaatg ctaaaactaa tenneccaac 300
     anttatntta ctaccactga catgactttc caaaaaacac atantttgaa tcaacncanc 360
     cacccacanc ctanttatta ncatcatccc cntact
     <210> 22
     <211> 396
     <212> DNA
     <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> 17, 244
      \langle 223 \rangle n = A,T,C or G
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ų Ü ١,٠ ũ M M æ 14 M

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gactcataaa tggtgctggg ggaagggtgc agcaacgatt tctcaccaaa tcactacaca 120
ggacagcaaa ggggtgagaa ggggctgagg gaggaaaagc caggaaactg agatcagcag 180
agggagccaa gcatcaaaaa acaggagatg ctgaagctgc gatgaccagc atcattttct 240
taanagaaca ttcaaggatt tgtcatgatg gctgggcttt cactgggtgt taagtctaca 300
aacagcacct tcaattgaaa ctgtcaatta aagttcttaa gatttaggaa gtggtggagc 360
ttggaaagtt atgagattac aaaattcctg aaagtc
<210> 23
<211> 396
<212> DNA
<213> Homo sapiens
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gcaggcctgt gaggttttca tatcctgaag agatgtattt taaagctttt tttttttaat 120
gaaaaaatgt cagacacaca caaaagtaga atagtaccat ggagtcccca cgtacccagc 180
ctgcagcttc aacagttacc acatttgcca accggagaga ctgccaaggc aggaaaaagc 240
cctggaaagc ccacggcccc tttttccctt gggtcagagg ccttagagct ggctgccaaa 300
 gcagccaacc aaaggggcag ctcagctcct tcgtggcacc agcagtgttc ctgatgcagt 360
 tgaagagttg atgtctttga caacatacgg acactg .
 <210> 24
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <222> 313, 337, 340, 350, 351, 352, 353, 354, 355, 356, 366, 376,
 377, 378, 382, 384, 385, 387, 389, 390, 392, 393, 396
 <223> n = A, T, C \text{ or } G
 cgactatect eteagattet tatetggeae taatttataa etattatatt ateagagaet 60
 atgtagcaat atatcagtgc acaggcgcat cccaggcctg tacagatgta tgtctacacg 120
 taagtataaa tgaattigca taccaggttt tacacttgca tctctaatag agattaaaaa 180
 caacaaattg gcctcttcct aagtatatta atatcattta tccttacatt ttatgcctcc 240
  ccctaaatta atgactgagt tggtggaaag cggctaggtt ttattcatac tgttttttgt 300
  totcaactto aanagtaato tacototgaa aaatttntan tttaatattn nnnnnnagga 360
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  <213> Homo sapiens
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  <221> misc feature
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  385, 386, 391, 392, 393, 395, 396
  <223> n = A, T, C or G
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ttttttttt tttttttt gtcttttaaa aaatataaaa gtgttattat tttaaaacat 60
   caagcattac agactgtaaa atcaattaan aactttctgt atatgaggac aaaaatacat 120
    ttaanacata tacaanaaga tgcttttcc tgagtagaat gcaaactttt atattaagct 180
    tetttgaatt tteaaaatgt aaaataceaa ggetttttea eateagaeaa aaateaggaa 240
    tgttcacctt cacatccaaa aagaaaaaaa aaaaaaaancc aattttcaag ttgaagttna 300
    ncaanaatga tgtaaaatct gaaaaaagtg gccaaaattt taanttncaa canannngnn 360
    ncagntttna tggatctntn nnnnnncttc nnntnn
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    <211> 396
    <212> DNA
    <213> Homo sapiens
     <220>
    <222> 313, 314, 316, 318, 321, 343, 344, 352, 353, 356, 363, 366, 370, 372, 373, 374, 375, 377, 378, 379, 383, 384, 385, 386,
     387, 391, 393, 394, 395, 396
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     <223> n = A, T, C or G
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     gacgetecee ecteeceeg agegeegete eggetgeace gegetegete egagttteag 60
١.,
     getegtgeta agetagegee gtegtegtet ecetteagte gecateatga ttatetaceg 120
ggacctcatc agccacgatg agatgttctc cgacatctac aagatccggg agatcgcgga 180
Ų
     cgggttgtgc ctggaggtgg aggggaagat ggtcagtagg acagaaggta acattgatga 240
M
     ctcgctcatt ggtggaaatg cctccgctga aggccccgag ggcgaaggta cccgaaagca 300
M
     cagtaatcac tgnngncnat nttgtcatga accatcacct gcnngaaaca annttnacaa 360
9
      aanaancetn ennnnannne etnnnnnatt nennnn
1
<210> 27
<211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <222> 49, 61, 66, 73, 75, 99, 102, 103, 105, 107, 120, 124, 126,
      129, 138, 139, 141, 147, 155, 157, 162, 165, 175, 187, 191,
      193, 198, 207, 217, 218, 220, 221, 223, 226, 231, 232, 245,
      257, 259, 260, 263, 266, 271, 287, 305, 306, 307, 308
       <223> n = A, T, C \text{ or } G
       <222> 321, 330, 332, 335, 342, 343, 344, 345, 349, 350, 351, 352,
       354, 355, 356, 357, 365, 366, 367, 370, 371, 372, 373, 374,
       375, 376, 377, 378, 379, 380, 381, 382, 383, 386, 387, 388,
       389, 391, 392, 393, 394, 395, 396
       <223> n = A, T, C \text{ or } G
       ttttttttt tttttttt tttttttt tttttttt tggctaaant ttatgtatac 60
       nggttnttca aangnggggg agggggggg gcatccatnt annenencea ggtttatggn 120
```

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gggntnttnt actattanna nttttcnctt caaancnaag gnttntcaaa tcatnaaaat 180
   tattaanatt nengetgnta aaaaaangaa tgaacennen nanganagga nnttteatgg 240
   ggggnatgca tcggggnann ccnaanaacc ncggggccat tcccganagg cccaaaaaaat 300
   gtttnnnnaa aaagggtaaa nttacccccn tnaantttat annnnaaann nnannnnagc 360
   ccaannnttn nnnnnnnnn nnnccnnnna nnnnnn
    <210> 28
    <211> 396
    <212> DNA
    <213> Homo sapiens
    <220>
    <222> 278, 283, 298, 309, 326, 331, 338, 351, 355, 356, 357, 358,
    360, 371, 377, 378, 383, 386, 387, 391, 393, 394, 395
    <223> n = A, T, C \text{ or } G
    cgaccttttt tttttttt atagatgaaa gagggtttat ttattaatat atgatagcct 60
     tggctcaaaa aagacaaatg agggctcaaa aaggaattac agtaacttta aaaaatatat 120
     taaacatatc caagatccta aatatattat tctccccaaa agctagctgc ttccaaactt 180
gatttgatat tttgcatgtt ttccctacgt tgcttggtaa atatatttgc ttctcctttc 240
     tgcaatcgac gtctgacagc tgatttttgc tgttttgnca acntgacgtt tcaccttntg 300
     tttcaccant tctggaggaa ttgttnaaca ncttacanca ctgccttgaa naaannnnan 360
     gcctcaaaag ntcttgnnct atnctnnttc ntnnnt
M
     <210> 29
M
     <211> 396
     <212> DNA
Ļ
     <213> Homo sapiens
ij
J
      <220>
      <221> misc_feature
      <222> 329, 334, 361, 386, 390
      <223> n = A, T, C \text{ or } G
      gacttgctca tttagagttt gcaggaggct ccatactagg ttcagtctga aagaaatctc 60
      ctaatggtgc tatagagagg gaggtaacag aaagactett ttagggcatt tttctgactc 120
      atgaaaagag cacagaaaag gatgtttggc aatttgtctt ttaagtctta accttgctaa 180
      tgtgaatact gggaaagtga ttttttctc actcgttttt gttgctccat tgtaaagggc 240
      ggaggtcagt cttagtggcc ttgagagttg cttttggcat ttaaatattc taagagaatt 300
      aactgtattt cctgtcacct attcactant gcangaaata tacttgctcc aaataagtca 360
      ntatgagaag tcactgtcaa tgaaanttgn tttgtt
      <210> 30
       <211> 396
       <212> DNA
       <213> Homo sapiens
       <220>
       <222> 28, 83, 126, 138, 254, 275, 298, 310, 311, 353, 363, 374,
       <221> misc_feature
       379, 393
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<223> n = A, T, C \text{ or } G
ttttttttt ttttttttg aaatttanaa acaaatttta tttaagatct gaaatacaat 60
tectaaaata teaaetttte canaaaaceg tggetacaca ataatgeatt geetetatea 120
tgttanaacg tgcattanac tcaaatacaa aaaccatgaa acaaatcacc atccttcaac 180
aatttgagca aagatagaat gcctaagaac aacatagatg gacttgcaga ggatgggctg 240
ttttacttca agenecataa aaaaaaaaa gageneaaat geattgggtt tteaggtnta 300
tacattaagn ngaacctttg gcactaggaa tcagggcgtt ttgtcacata gcnttaacac 360
atnttaaaaa attntgtant gtcaaaggga tangaa
<210> 31
<211> 396
<212> DNA
 <213> Homo sapiens
 <220>
 <222> 285, 287, 350, 362, 365, 377, 378, 382, 388, 390, 393
 <223> n = A, T, C \text{ or } G
 gacgggccag ggccatctgg aaagggaact cggcttttcc agaacgtggt ggatcatctg 60
 togggtgtgt ggtgaacacg ttcagttcat cagggcctac gctccgggaa ggggcccca 120
 getgtggete tgccatgccg ggctgtgttt gcagctgtcc gagtetccat ccgcetttag 180
 aaaaccagcc acttettte ataagcactg acagggeeca geecacagee acaggtgega 240
 tcagtgcctc acgcaggcaa atgcactgaa acccaggggc acacnenege agagtgaaca 300
 gtgagttccc ccgacagccc acgacagcca ggactgccct ccccaccccn ccccgacccc 360
 angancacgg cacacanntc ancetetnan etnget
  <210> 32
  <211> 396
  <212> DNA
  <213> Homo sapiens
  <220>
  <221> misc_feature
  <222> 341
  <223> n = A, T, C \text{ or } G
  cgactggcct cataccttgt ctacacagtc cctgcacagg gttcctaacc tgtggttagt 60
  aaagaatgtc actttctaac aggtctggaa gctccgagtt tatcttggga actcaagagg 120
  agaggatcac ccagttcaca ggtatttgag gatacaaacc cattgctggg ctcggcttta 180
  aaagtettat etgaaattee ttgtgaaaca gagttteate aaageeaate caaaaggeet 240
  atgtaaaaat aaccattett getgeacttt atgeaaataa teaggeeaaa tataagaeta 300
  cagtttattt acaatttgtt tttaccaaaa atgaggacta nagagaaaaa tggtgctcca 360
   aagettatea tacatttgte attaagteet agtete
   <210> 33
   <211> 396
   <212> DNA
   <213> Homo sapiens
```

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<220>
   <222> 121, 122, 124, 125, 126, 128, 130, 131, 132, 133, 134, 136,
   137, 153, 154, 155, 156, 157, 158, 159, 168, 169, 170, 171,
   172, 173, 174, 175, 176, 177, 178, 179, 184, 185, 192, 197,
   199, 200, 202, 204, 205, 208, 209, 210, 211, 214, 215
   <223> n = A, T, C \text{ or } G
   <221> misc feature
   <222> 216, 217, 218, 222, 227, 228, 229, 233, 234, 241, 242, 244,
    245, 246, 247, 248, 249, 252, 260, 261, 262, 263, 264, 265,
    270, 272, 273, 274, 275, 279, 282, 284, 288, 290, 291, 292,
    293, 294, 299, 300, 301, 302, 303, 306, 313, 314, 319
    <223> n = A, T, C \text{ or } G
    <222> 327, 328, 330, 331, 332, 333, 334, 335, 343, 349, 350, 351,
    352, 355, 360, 369, 370, 371, 375, 379, 387, 388, 390, 391,
    392, 393, 394, 395, 396
    <223> n = A, T, C \text{ or } G
    Ū
    tttnnggggg gnttttnann gnannttnnn nttnnnnnaa anccccnnng ggnngggggg 240
ſΠ
    nntnnnnnng gnaaaaaan nnnnnggggn cnnnngggnc cncncccnan nnnnaaaann 300
îħ
    nnnggntttt ttnnttttna aaaaaanngn nnnnnaacaa aantttttnn nnaanttttn 360
    gggggaaann ncccntttnt ttttttnnan nnnnnn
å
<210> 34
     <211> 396
FU
     <212> DNA
     <213> Homo sapiens
     <220>
     <222> 8, 60, 72, 123, 128, 155, 172, 198, 207, 246, 305, 325, 348,
     <221> misc feature
     349, 369, 371, 380, 393, 394
     <223> n = A, T, C \text{ or } G
     <400> 34
     acggaccnag ctggaggagc tgggtgtggg gtgcgttggg ctggtgggga ggcctagttn 60
     gggtgcaagt angtetgatt gagettgtgt tgtgctgaag ggacageect gggtctaggg 120
     ganagagnee etgagtgtga gacceaeett eeeengteee ageceeteee antteeecea 180
     gggacggcca cttcctgntc cccgacncaa ccatggctga agaacaaccg caggtcgaat 240
     tgttcntgaa ggctggcagt gatggggcca agattgggaa ctgcccattc tcccacagac 300
     tgttnatggt actgtggctc aaggnagtca ccttcaatgt taccaccnnt gacaccaaaa 360
     ggcggaccna nacagtgcan aagctgtgcc canngg
      <210> 35
      <211> 396
      <212> DNA
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<213> Homo sapiens

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tcgaccaaaa tcaaatctgg cactcacaag ccctggccga cccccaatgg gttttaccac 60
<400> 35
tececeteta gaccetgtet tgeaaaatee tetecetage cagetagtat tttetggget 120
aaagactgta caaccagttc ctccatttta tagaagttta ctcactccag gggaaatggt 180
gagtecteca accteeettt caaccagtee cateatteca accagtggta ceatagagea 240
gcacccccg ccaccctctg agccagtagt gccagcagtg atgatggcca cccatgagcc 300
cagtgctgac ctggcaccca agaaaaagcc caggaagtca agcatgcctg tgaagattga 360
gaaggaaatt attgataccg ccgatgagtt tgatga
<210> 36
<211> 396
<212> DNA
<213> Homo sapiens
<400> 36
tcgacgggaa gagcctgcta cggtggactg tgagactcag tgcactgtcc tcctcccagc 60
gaccccacge tggacccct geeggaccct ceaccetteg geeceeaage tteccagggg 120
cttcctttgg actggactgt ccctgctcat ccattctcct gccaccccca gacctcctca 180
gctccaggtt gccacctcct ctcgccagag tgatgaggtc ccggcttctg ctctccgtgg 240
cccatctgcc cacaattcgg gagaccacgg aggagatgct gcttgggggt cctggacagg 300
agcccccacc ctctcctagc ctggatgact acgtgaggtc tatatctcga ctggcacagc 360
ccacctctgt gctggacaag gccacggccc agggcc
 <210> 37
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 376
 \langle 223 \rangle n = A, T, C or G
 <400> 37
 cgacggtgtc agcaactggc catgccacag cacataaaga ttacagtgac aagaaaaaca 60
 ttgtttgagg attcctttca acagataatg agcttcagtc cccaagatct gcgaagacgt 120
 ttgtgggtga tttttccagg agaagaaggt ttagattatg gaggtgtagc aagagaatgg 180
 ttctttcttt tgtcacatga agtgttgaac ccaatgtatt gcctgtttga atatgcaggg 240
 aaggataact actgcttgca gataaacccc gcttcttaca tcaatccaga tcacctgaaa 300
 tattttcgtt ttattggcag atttattgcc atggctctgt tccatgggaa aattcataga 360
 cacgggtttt tctttnccat tctataagcg tatctt
 <210> 38
 <211> 396
 <212> DNA
  <213> Homo sapiens
  <400> 38
 cgaccaaaat gataaatagc tttaagaatg tgctaatgat aaatgattac atgtcaattt 60
 aatgtactta atgtttaata ccttatttga ataattacct gaagaatata ttttttagta 120
  ctgcatttca ttgattctaa gttgcacttt ttacccccat actgttaaca tatctgaaat 180
  cagaatgtgt cttacaatca gtgatcgttt aacattgtga caaagtttaa tggacagttt 240
  tttcccatat gtatatataa aataatgtgt tttacaatca gtggcttaga ttcagtgaaa 300
```

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tacagtaatt cattcaatta tgatagtatc tttacagaca ttttaaaaaat aagttatttt 360
tatatgctaa tattctatgt tcaagtggaa tttgga
<210> 39
<211> 396
<212> DNA
<213> Homo sapiens
tcgaccaaga atagatgctg actgtactcc tcccaggcgc cccttccccc tccaatccca 60
ccaaccetca gagecacece taaagagata etttgatatt ttcaacgeag eeetgetttg 120
ggctgccctg gtgctgccac acttcaggct cttctccttt cacaaccttc tgtggctcac 180
agaaccettg gagecaatgg agactgtete aagagggeae tggtggeeeg acageetgge 240
acagggcaag tgggacaggg catggccagg tggccactcc agacccctgg cttttcactg 300
ctggctgcct tagaaccttt cttacattag cagtttgctt tgtatgcact ttgtttttt 360
ctttgggtct tgttttttt ttccacttag aaattg
<210> 40
<211> 396
<212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 200, 375
 <223> n = A, T, C \text{ or } G
 ttttttttt ttttgttatt tagtttttat ttcataatca taaacttaac tctgcaatcc 60
 agctaggcat gggagggaac aaggaaaaca tggaacccaa agggaactgc agcgagagca 120
 caaagattct aggatactgc gagcaaatgg ggtggagggg tgctctcctg agctacagaa 180
 ggaatgatct ggtggttaan ataaaacaca agtcaaactt attcgagttg tccacagtca 240
 gcaatggtga tettettget ggtettgeea tteetggaee caaagegete catggeetee 300
 acaatattca tgccttcttt cactttgcca aacaccacat gcttgccatc caaccactca 360
 gtcttggcag tgcanatgaa aaactgggaa ccattt
 <210> 41
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
  <222> 288
  <223> n = A, T, C \text{ or } G
  tcgacctctt gtgtagtcac ttctgattct gacaatcaat caatcaatgg cctagagcac 60
  tgactgttaa cacaaacgtc actagcaaag tagcaacagc tttaagtcta aatacaaagc 120
  tgttctgtgt gagaattitt taaaaggcta cttgtataat aacccttgtc atttttaatg 180
  tacaaaacgc tattaagtgg cttagaattt gaacatttgt ggtctttatt tactttgctt 240
  cgtgtgtggg caaagcaaca tcttccctaa atatatatta cccaaagnaa aagcaagaag 300
  ccagattagg tttttgacaa aacaaacagg ccaaaagggg gctgacctgg agcagagcat 360
  ggtgagaggc aaggcatgag agggcaagtt tgttgt
```

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<210> 42
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<222> 65, 68, 69, 71, 72, 75, 77, 79, 82, 85, 86, 87, 89, 90, 97,
<221> misc feature
98, 105, 107, 109, 112, 117, 121, 122, 124, 126, 149, 152,
153, 155, 157, 161, 163, 167, 168, 169, 174, 177, 178, 179,
180, 186, 188, 192, 201, 202, 207, 208, 215, 217, 220
<223> n = A, T, C \text{ or } G
<222> 225, 230, 242, 243, 247, 250, 259, 263, 271, 272, 279, 284,
295, 298, 299, 308, 309, 312, 323, 342, 348, 351, 363, 366,
 370, 386, 390, 392
 <223> n = A, T, C \text{ or } G
 aaaancenna nnaananang gnaannnann aaaaaannca aacenentnt anaaaangee 120
 nntntnaggg ggggggttca aaaccaaang gnngntngga ngnaaannna aaanttnnnn 180
 gggggnanaa anaaaaaggg nngaaanntg accenanaan gacengaaan eeegggaaac 240
 cnngggntan aaaaaaagnt ganccctaaa nncccccgna aaanggggga agggnaannc 300
 caaatconnt gngggttggg ggnggggaaa aaaaaaaccc cnaaaaantg naaaaaaccg 360
 ggnttnaaan atttgggttc gggggntttn tnttaa
 <210> 43
 <211> 396
 <212> DNA
 <213> Homo sapiens
  <220>
  <221> misc_feature
  <222> 108, 195, 213, 279, 287, 349
  <223> n = A, T, C \text{ or } G
  ttttttttt ttttgcttca ctgctttatt tttgaaatca caagcaattc aaagtgatca 60
  tcattgaggc ttctgttaaa agttcttcca aagttgccca gttttaanat taaacaatat 120
  tgcactttaa gatgaactaa cttttgggat tctcttcaaa gaaggaaagt attgctccat 180
  ctgtgctttt cttanactaa aagcatactg canaaaactc tattttaaaa atcaacactg 240
  cagggtacag taacatagta aagtacctgc ctattttana atcctanaga acatttcatt 300
  gtaagaaact agcccattat ttaagtgtcc acagtatttt tcatttcant ggtccaagat 360
  gccaaggttt ccaaacacaa tcttgttctc taatac
  <210> 44
   <211> 396
   <212> DNA
   <213> Homo sapiens
   <400> 44
```

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gacctagttt tacctcttaa atatctctgt tcccttctaa gttgtttgct gtgttttctt 60
cagagcaaga aggttatatt ttttaaaatt tacttagtaa tgcacattca aaacacacat 120
caagtettea ggataaagtt caaaaceget gteatggeee catgtgatet eteecteece 180
tacccctcta tcatttagtt tcttctgcgc aagccactct ggcttccttt cagttttgtg 240
gttcccgttt ttagctagtt cagtggtttt caatgggcat ttcttgcctt tttttttcta 300
aacgacaaat agaaatacat cttctttatt atcctccaaa tccaattcag aggtaatatg 360
ctccacctac acacaatttt agaaataaat taaaaa
<210> 45
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<222> 18, 19, 22, 39, 40, 43, 62, 84, 90, 99, 103, 104, 105, 117,
<221> misc feature
120, 123, 128, 134, 139, 141, 142, 143, 144, 145, 182, 187,
207, 218, 219, 242, 247, 257, 260, 263, 272, 276, 277, 279,
284, 288, 294, 296, 297, 305, 310, 314, 319, 320, 322
\langle 223 \rangle n = A,T,C or G
 <221> misc_feature
 <222> 364, 366, 376, 378, 381, 387, 388, 396
 <223> n = A, T, C or G
 ttttttttt ttttaaannt tntaaatttt taatgaaann ganttagaac aatgtattat 60
 <400> 45
 tnacatgtaa ataaaaaaag agancataan ccccatatnc tcnnnaaagg aaggganacn 120
 genggeentt tatnagaana nnnnncatat aagaccccat taagaagaat etggatetaa 180
 anacttncaa acaggagttc acagtangtg aacagcannc cctaatccca ctgatgtgat 240
 gnttcanata aaatcancan cgntgatcgg gnatcnnanc aatntgancg gaanannact 300
 gctcnatatn tttnaggann engatgtggt cattttttac aaagataatg gccacaccct 360
 teengneega ateganenga netecenntt etgtgn
 <210> 46
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 24, 105, 144, 188, 190, 214, 317, 369, 371, 378
 <223> n = A, T, C or G
 <400> 46
 ttttttttt tttttttc tganacagag tctcattctg ttgcctaggc tggattgcag 60
  tggtgccatc tcggctcact gcaacctccg cctcctgggt tccanaaatt ctcctgcctc 120
  agcctcccgg gtagctggga ctanaggcac acgccaccac gccaggctaa tttttatatt 180
  tttagtanan atggcgtttc accatgttga ccanactgat ctcgaactcc cgacctcgtg 240
  atccacccac ctcggcctcc caaagtgctg ggattacagg cgtgaaacca ccaggcccgg 300
  cctgaaatat ctatttnttt tcagattatt tttaaaattc catttgatga atcttttaaa 360
  gtgagctana naaagtgngt gtgtacatgc acacac
```

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<211> 396
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
    <222> 290
    <223> n = A, T, C or G
    <400> 47
    ttttttttt ttttttgct gttgccaact gtttattcag ggccctgaac gggtggtgcg 60
    tggacatgca acacactcgg gcccacagca gcgtgaccgg ccgctcccaa gccccgggcg 120
    cacaaccaca gecaggagea geceetgeea ceaetgggee accgtecagg geeceacagg 180
    accageegaa ggtgeeeegg geegaggeea getgggteag gtgtaeeeet ageetggggt 240
    tgagtgagga gcggcacccc cagtatcctg tgtaccccaa gttgcccagn aggccgaggg 300
    ggccttgggc tccatctgca ctggccaccc cgtgccaagc atcacagctg cgtgagcagg 360
    tttgtgtgtg agcgtgtggc ggggcctggt tgtccc
     <210> 48
     <211> 396
ŕΩ
     <212> DNA
ιŪ
     <213> Homo sapiens
١, إ
     <220>
     <221> misc feature
ũ
     <222> 393, 396
ŢΠ
     <223> n = A, T, C or G
m
Ħ
     <400> 48
     ctgggcctgt gccgaagggt ctgggcagat cttccaaaga tgtacaaaat gtagaaattg 60
į.
     ccctcaagca aatgcaaaga tgctcaacac ccttagtcat caagaaaatg caaatggaat 120
     ccacagagag atactgcaca ctgacaaaga tggtcgtatt actaaaggtg aataaccagc 180
gcggggggca cgtggagtca ctggaacatt tgtgcaatgc tggtgggaat gtcaacccgt 240
N
     gcggccctct ggaataagcc tggcagctcc tccaagagtt acccgtgtga cccagcaatt 300
Ö
     ccactectag etecacecae aggaattgaa agcaaagaeg caaacagatg eetgtgcace 360
<u>|</u> =
     aaagttcacg gcagcatcct tcgccatagt ggnaan
      <210> 49
      <211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> 32, 40, 44, 64, 70, 83, 87, 92, 104, 115, 118, 125, 127,
      130, 137, 155, 168, 171, 173, 175, 192, 201, 206, 208, 218,
      219, 235, 247, 249, 256, 259, 260, 269, 297, 306, 310, 320,
      321, 328, 331, 345, 356, 381, 389, 395
      <223> n = A, T, C or G
      <400> 49
      accccaaaat gggaaaggaa aagactcata tnaacattgn cgtnattgga cacgtacatt 60
      cggncaagtn caccactact ggncatntga thtataaatg cggnggcatc gacanaanaa 120
      ccatngnaan atttganaag gaggctgctg atatnggaaa gggctccntc nantntgcct 180
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gggtettgga tnaactgaaa netganentg aacgtggnnt caccattgat atetnettgt 240
ggaaatntna gaccancann tactatgtna ctatcattga tgccccagga cacaganact 300
ttatcnaaan catgattacn nggacatnta nagctgactg tgctngcctg attgtngctg 360
ctggtgttgg tgaatttgaa nctggtatnt ccaana
<210> 50
<211> 396
<212> DNA
<213> Homo sapiens
<400> 50
cgacttettg ctggtgggtg gggcagtttg gtttagtgtt atactttggt ctaagtattt 60
gagttaaact gcttttttgc taatgagtgg gctggttgtt agcaggtttg tttttcctgc 120
tgttgattgt tactagtggc attaactttt agaatttggg ctggtgagat taatttttt 180
taatatccca gctagagata tggcctttaa ctgacctaaa gaggtgtgtt gtgatttaat 240
tttttcccgt tccttttct tcagtaaacc caacaatagt ctaaccttaa aaattgagtt 300
gatgtcctta taggtcacta cccctaaata aacctgaagc aggtgttttc tcttggacat 360
actaaaaaat acctaaaagg aagcttagat gggctg
<210> 51
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 18, 52, 59, 148, 267, 321, 332
 <223> n = A, T, C or G
 <400> 51
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 gttactattg caggaacaga catttttta aaaagcgaaa ctcctgacac ccttaaaaca 120
 gaaaacattg ttattcacat aataatgngg ggctctgtct ctgccgacag gggctgggtt 180
 cgggcattag ctgtgccgtc gacaatagcc ccattcaccc cattcataaa tgctgctgct 240
 acaggaaggg aacagegget eteccanaga gggatecaee etggaacaeg agteaeetee 300
 aaagagctgc gactgtttga naatctgcca anaggaaaac cactcaatgg gacctggata 360
 acccaggece gggagteata geaggatgtg gtactt
 <210> 52
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 81, 189
 <223> n = A, T, C or G
 <400> 52
 acctcgctaa gtgttcgcta cgcggggcta ccggatcggt cggaaatggc agaggtggag 60
 gagacactga agcgactgca nagccagaag ggagtgcagg gaatcatcgt cgtgaacaca 120
 gaaggcattc ccatcaagag caccatggac aaccccacca ccacccagta tgccagcctc 180
 atgcacagnt tcatcctgaa ggcacggagc accgtgcgtg acatcgaccc ccagaacgat 240
 ctcaccttcc ttcgaattcg ctccaagaaa aatgaaatta tggttgcacc agataaagac 300
```

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tatttcctga ttgtgattca gaatccaacc gaataagcca ctctcttggc tccctgtgtc 360
attccttaat ttaatgcccc ccaagaatgt taatgt
<210> 53
<211> 396
<212> DNA
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<221> misc feature
<222> 224, 225, 228, 235, 240, 246, 257, 266, 274, 279, 281, 282,
283, 285, 287, 288, 290, 291, 292, 293, 294, 295, 296, 297,
203, 203, 207, 203, 307, 313, 314, 317, 318, 319, 320, 321, 300, 301, 303, 307, 311, 313, 314, 317, 318, 319, 320, 321,
323, 324, 328, 329, 330, 336, 337, 338, 339, 340, 341
<223> n = A, T, C \text{ or } G
<221> misc_feature
<222> 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 356,
357, 358, 359, 362, 363, 364, 365, 366, 367, 373, 380, 381,
382, 385, 387, 388, 389, 390, 392
<223> n = A, T, C or G
<400> 53
ttttttttt tttttttt tttttttt tttttttt ttannttntt ttttnttttn 240
cctttntttt aattcanaaa aagaanaaga aaanataana nnnancnnan nnnnnnnatn 300
ntncttnata ntnnttnnnn nanngggnnn gcgagnnnnn nnnnnnnnnn nntctnnnnt 360
tnnnnnctt geneeettn nnttngnnnn angeaa
 <210> 54
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 367
 <223> n = A, T, C or G
 <400> 54
 ctcttggggc tgctgggact cgcgtcggtt ggcgactccc ggacgtaggt agtttgttgg 60
 geogggttet gaggeettge ttetetttae ttttecacte taggeeacga tgeogragta 120
 ccagacctgg gaggagttca gccgcgctgc cgagaagctt tacctcgctg accctatgaa 180
 ggcacgtgtg gttctcaaat ataggcattc tgatgggaac ttgtgtgtta aagtaacaga 240
 tgatttagtt tgtttggtgt ataaaacaga ccaagctcaa gatgtaaaga agattgagaa 300
 attccacagt caactaatgc gacttatggt agccaaggaa gcccgcaatg ttaccatgga 360
 aactgantga atggtttgaa atgaagactt tgtcgt
  <210> 55
  <211> 396
  <212> DNA
  <213> Homo sapiens
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cgacggtttg ccgccagaac acaggtgtcg tgaaaactac ccctaaaagc caaaatggga 60 aaggaaaaga ctcatatcaa cattgtcgtc attggacacg tagattcggg caagtccacc 120 actactggcc atctgatcta taaatgcggt ggcatcgaca aaaggaaccat tgaaaaattt 180 gagaaaggag ctgctgagat gggaaagggc tccttcaagt atgcctgggt cttggataaa 240

```
ctgaaagctg agcgtgaacg tggtatcacc attgatatct ccttgtggaa atttgagacc 300
    agcaagtact atgtgactat cattgatgcc ccaggacaca gagactttat caaaaacatg 360
    attacaggga catctcaggc tgactgtgct gtcctg
    <210> 56
     <211> 396
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> 134, 145, 255, 279, 337, 344, 369
<223> n = A,T,C or G
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1
     ttttttttt tttttctca tttaactttt ttaatgggtc tcaaaattct gtgacaaatt 60
١, ا
     tttggtcaag ttgtttccat taaaaagtac tgattttaaa aactaataac ttaaaactgc 120
cacacgcaaa aaanaaaacc aaagnggtcc acaaaacatt ctcctttcct tctgaaggtt 180
ttacgatgca ttgttatcat taaccagtct tttactacta aacttaaatg gccaattgaa 240
Ţħ
     acaaacagtt ctganaccgt tcttccacca ctgattaana gtggggtggc aggtattagg 300
m
     gataatattc atttagcctt ctgagctttc tgggcanact tggngacctt gccagctcca 360
£
     gcagccttnt tgtccactgc tttgatgaca cccacc
44
<210> 57
      <211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> 52, 57, 58, 61, 72, 75, 77, 84, 87, 88, 93, 100, 101, 111,
      117, 119, 121, 131, 132, 133, 134, 142, 143, 154, 156, 159,
      167, 168, 170, 175, 176, 182, 183, 185, 186, 190, 192, 194,
      198, 199, 200, 209, 212, 217, 218, 220, 232, 235, 253
      <223> n = A, T, C or G
      <222> 255, 257, 258, 260, 262, 263, 270, 271, 273, 277, 280, 281,
      284, 285, 289, 296, 297, 298, 303, 305, 307, 309, 310, 317,
      322, 324, 337, 338, 342, 344, 346, 347, 349, 351, 356, 358,
      366, 368, 371, 377, 380, 388, 389, 393, 396
```

<223> n = A, T, C or G

```
ttttttccct aanancnncn anntgaaacn ngncccnacn nctnncttna aagggnnnaa 300
   atnanangnn aaaaaanccc tnancccccc cccttanntt tncnannana naaagncntt 360
   ttgggncntg naaaaanaan cctttttnnt gcnttn
   <210> 58
   <211> 396
   <212> DNA
   <213> Homo sapiens
    cgacctcaaa tatgccttat tttgcacaaa agactgccaa ggacatgacc agcagctggc 60
    tacageeteg atttatattt etgittgtgg tgaactgatt tittttaaac caaagtttag 120
    aaagaggttt ttgaaatgcc tatggtttct ttgaatggta aacttgagca tcttttcact 180
    ttccagtagt cagcaaagag cagtttgaat tttcttgtcg cttcctatca aaatattcag 240
    agactogago acagoacoca gacttoatgo gocogtggaa tgotoacoac atgttggtog 300
    aageggeega ceactgaett tgtgaettag geggetgtgt tgeetatgta gagaacaege 360
    ttcaccccca ctccccgtac agtgcgcaca ggcttt
    <210> 59
    <211> 396
    <212> DNA
     <213> Homo sapiens
     <220>
     <222> 25, 45, 116, 178, 198, 211, 225, 235, 253, 266, 281, 324,
M
m
     367, 377, 389
     <223> n = A, T, C \text{ or } G
--
     ctttttttt tttttttt tcagnggaaa ataactttta ttganacccc accaactgca 60
aaatctgttc ctggcattaa gctccttctt cctttgcaat tcggtctttc ttcagnggtc 120
     ccatgaatgc tttcttctcc tccatggtct ggaagcggcc atggccaaac ttggaggngg 180
N
     tgtcaatgaa cttaaggnca atcttctcca nagcccgccg cttcntctgc accancaagg 240
acttgcggag ggngagcacc cgcttnttgg ttcccaccac ncagcctttc agcatgacaa 300
     agtcattggt cacttcacca tagnggacaa agccacccaa agggttgatg ctccttggca 360
     aataggncat agtcacngga ggcattgtnc ttgatc
      <210> 60
      <211> 396
      <212> DNA
      <213> Homo sapiens
      acctcagctc teggegeacg geceagette etteaaaatg tetaetgtte acgaaateet 60
      gtgcaagete agettggagg gtgateacte tacacececa agtgcatatg ggtetgtcaa 120
      agcctatact aactttgatg ctgagcggga tgctttgaac attgaaacag ccatcaagac 180
      caaaggtgtg gatgaggtca ccattgtcaa cattttgacc aaccgcagca atgcacagag 240
      acaggatatt gccttcgcct accagagaag gaccaaaaag gaacttgcat cagcactgaa 300
      gtcagcctta tctggccacc tggagacggt gattttgggc ctattgaaga cacctgctca 360
      gtatgacgct tctgagctaa aagcttccat gaaggg
       <210> 61
```

<211> 396

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<212> DNA
    <213> Homo sapiens
    tagcttgtcg gggacggtaa ccgggacccg gtgtctgctc ctgtcgcctt cgcctcctaa 60
    tecetageca etatgegtga gtgeatetee atecaegttg gecaggetgg tgtecagatt 120
    ggcaatgcct gctgggagct ctactgcctg gaacacggca tccagcccga tggccagatg 180
    ccaagtgaca agaccattgg gggaggagat gactccttca acaccttctt cagtgagacg 240
    ggcgctggca agcacgtgcc ccgggctgtg tttgtagact tggaacccac agtcattgat 300
    gaagttegea etggeaceta eegeeagete ttecaecetg ageageteat caeaggeaag 360
    gaagatgctg ccaataacta tgcccgaggg cactac
    <210> 62
    <211> 396
    <212> DNA
     <213> Homo sapiens
     <220>
     <222> 261, 269, 313, 333, 346, 354, 359, 390, 394, 395, 396
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     <223> n = A, T, C \text{ or } G
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     tcgacgtttc ctaaagaaaa ccactctttg atcatggctc tctctgccag aattgtgtgc 60
actctgtaac atctttgtgg tagtcctgtt ttcctaataa ctttgttact gtgctgtgaa 120
     agattacaga tttgaacatg tagtgtacgt gctgttgagt tgtgaactgg tgggccgtat 180
Ü
     gtaacagctg accaacgtga agatactggt acttgatagc ctcttaagga aaatttgctt 240
M
     ccaaatttta agctggaaag ncactggant aactttaaaa aagaattaca atacatggct 300
m
     ttttagaatt tenttaegta tgttaagatt tgngtacaaa ttgaantgte tgtnetgane 360
2
     ctcaaccaat aaaatctcag tttatgaaan aaannn
===
<210> 63
      <211> 396
      <212> DNA
      <213> Homo sapiens
<u>;</u> 4
      <220>
      <222> 3, 11, 16, 18, 23, 26, 30, 34, 37, 50, 51, 60, 61, 62, 63,
      64, 75, 82, 83, 84, 85, 87, 89, 93, 94, 97, 98, 99, 118,
      119, 120, 122, 134, 136, 138, 139, 141, 144, 145, 147, 152,
      156, 187, 188, 193, 195, 204, 211, 214, 216, 222, 226
      <223> n = A, T, C or G
      <222> 228, 235, 242, 258, 264, 265, 269, 275, 294, 298, 301, 307,
       316, 326, 334, 335, 339, 340, 343, 350, 351, 355, 373, 378,
       <223> n = A, T, C \text{ or } G
       ttntttttt nttttntntt ttntcnttgn ttgnacngaa cccggcgctn nttccccacn 60
       nnnnacggcc gcccntattc annnntncnt canntannna ccgcaccctc ggactgcnnn 120
       tngggccccg ccgncnannc nccnncnccc anttenccgc cgccgccgcc gcctttttt 180
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attggcnncc atnanaaccg gggncacctc ncangngcgc cnaaantngg ggcangactc 240
anagggggcc atcaaccncc aagnncaanc tgganctcta caaacggcct acgntttntg 300
nccatgnggg tagggnttta cccgcnatga tgannatgnn aanaactttn ncaanccctt 360
tattaaccaa tgnggtgngg agacggaacn tggtta
<210> 64
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 175, 177, 340, 393
 <223> n = A, T, C \text{ or } G
 togacgtogg ggtttcctgc ttcaacagtg cttggacgga accoggogct cgttcccac 60
 cccggccggc cgcccatagc cagccctccg tcacctcttc accgcaccct cggactgccc 120
 caaggeeece geegeegete cagegeegeg cagecacege egeegeegee geetntnett 180
 agtegeegee atgacgaceg egtecacete geaggtgege cagaactace accaggacte 240
 agaggccgcc atcaaccgcc agatcaacct ggagctctac gcctcctacg tttacctgtc 300
 catgitettae taettigaee gegatgatgi ggettigaan aactitigeea aataettiet 360
 tcccaatctc atgaggagaa ggaacatgct ganaaa
 <210> 65
  <211> 396
  <212> DNA
  <213> Homo sapiens
  <220>
  <222> 26, \overline{5}6, 103, 122, 145, 151, 154, 187, 189, 203, 224, 256,
  273, 305, 344
  <223> n = A, T, C \text{ or } G
  ttttttttt tttttttt tttttnacca ataatgcttt tattttccac atcaanatta 60
  atttatatgt tagttttagt acaagtacta aaatgtatac ttnttgccct aatagctaag 120
  gnatacataa gcttcaccat acatnttgca nccncctgtc tgtcctatgt cattgttata 180
  aatgtanana ttttaggaaa ctnttttatt caacctggga catntatact gtaggagtta 240
  gcactgacct gatgtnttat ttaaaagtaa tgnatattac ctttacatat attccttata 300
   tattnaaacg tatttccatg ttatccagct taaaatcaca tggnggttaa aagcatgagt 360
   tctgagtcaa atctggactg aaatcctgat gctccc
   <210> 66
   <211> 396
   <212> DNA
   <213> Homo sapiens
   tcgacttttt tttttccagg acattgtcat aattttttat tatgtatcaa attgtcttca 60
   atataagtta caacttgatt aaagttgata gacatttgta totatttaaa gacaaaaaaa 120
   ttcttttatg tacaatatct tgtctagagt ctagcaaata tagtaccttt cattgcagga 180
    tttctgctta atataacaag caaaaacaaa caactgaaaa aatataaacc aaagcaaacc 240
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aaaccccccg ctcaactaca aatgtcaata ttgaatgaag cattaaaaga caaacataaa 300
   gtaacttcag cttttatcta gcaatgcaga atgaatacta aaattagtgg caaaaaaaaa 360
   aacaacaaac aacaaacaaa acaaaacaaa caaaca
    <210> 67
    <211> 396
    <212> DNA
    <213> Homo sapiens
    acgcttttgt ccttcatttt aactgttatg tcatactgtt atgttgacat atttctttat 60
    aagagaatag aggcaaaagt atagaactga ggatcatttg tatttttgag ttggaaatta 120
    tgaaacttca ccatattatg atcatacata ttttgaagaa cagactgacc aaagctcacc 180
    tgttttttgt gttaggtgct ttggctgaac ttgattccag cccccttttc cctttggtgt 240
    tgtgtatgtc tcttcatttc ctctcaaatc ttcaactctt gccccatgtc tccttggcag 300
    caggatgctg gcatctgtgt agtcctcata ctgtttactg ataacccaca aattcatttt 360
    catggcagac ctaagctcag accetgeett gteetg
     <210> 68
<211> 396
Q
     <212> DNA
     <213> Homo sapiens
     acctgagtcc tgtcctttct ctctccccgg acagcatgag cttcaccact cgctccacct 60
     tetecaccaa etaceggtee etgggetetg tecaggegee cagetacgge geeeggeegg 120
     teageagege ggceagegte tatgeaggeg etgggggete tggtteeegg ateteegtgt 180
M
     cccgctccac cagettcagg ggcggcatgg ggtccggggg cctggccacc gggatagccg 240
M
     ggggtctggc aggaatggga ggcatccaga acgagaagga gaccatgcaa agcctgaacg 300
     accgcctggc ctcttacctg gacagagtga ggagcctgga gaccgagaac cggaggctgg 360
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BRA
     agagcaaaat ccgggagcac ttggagaaga agggac
      <210> 69
<211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <222> 1, 4, 6, 8, 9, 11, 18, 19, 36, 53, 60, 64, 79, 84, 92, 94,
      97, 105, 114, 120, 123, 127, 129, 134, 137, 138, 139, 142,
      143, 147, 149, 151, 152, 156, 158, 167, 170, 172, 180, 182,
      184, 187, 188, 189, 194, 197, 201, 209, 212, 218, 219
      <223> n = A, T, C \text{ or } G
      <222> 220, 222, 223, 225, 228, 229, 230, 232, 233, 236, 242, 244,
       247, 250, 251, 253, 256, 257, 259, 261, 270, 271, 274, 277,
       278, 279, 282, 284, 288, 289, 296, 298, 300, 310, 315, 316,
       320, 321, 324, 328, 330, 331, 334, 336, 340, 347, 350
       <223> n = A,T,C or G
       <222> 352, 353, 355, 359, 361, 362, 364, 367, 370, 372, 374, 376,
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382, 388, 390, 394, 396
   <223> n = A, T, C \text{ or } G
   ntcncngnng ntgtggtnnt ttttttaatt tttatntttt cttttttt ctngctagcn 60
   cttncttttt ttggaattnc ggtncctttt tntntcnatt ttttngacaa aaanaacctn 120
   ttntttnana ccanagnnng gnncacnent nnaatntnee eettttnegn tngggagetn 180
   cnenttnnne geenaentea ntegagaeng tnettttnnn tnnancannn tnngtnegtt 240
   gnengenttn ntneannant ntteectatn naentgnnnt eneneatnnt tggaenanen 300
   cctagccttn ccatnntttn nttntttntn natnancctn gaaaacntcn gnntnttcnc 360
   nnenttneen eneneett entatgtnen atgnen
   <210> 70
   <211> 396
    <212> DNA
    <213> Homo sapiens
    <220>
    <222> 15, 38, 57, 59, 63, 64, 65, 66, 68, 78, 79, 84, 87, 90, 97,
    225, 228, 240, 248, 249, 260, 262, 263, 273, 283, 287
    <223> n = A, T, C \text{ or } G
    <222> 294, 304, 314, 334, 339, 340, 348, 362, 367, 376, 382, 384,
    386, 395
    <223> n = A, T, C \text{ or } G
    aannnntnaa cttttaanng geeneengen eeceaanggg gaeeetgett ttgnnggeta 120
    aatgconnaa aactttgggg nantnggtat naaaccconc tttgcconnc annttnongg 180
     gggggggggg tttttgnngg ggaacangna naacnttttn ncnanggnat caccaaaaan 240
     aaagcccnnc cctttttccn annggggggg ggngggggga aantcanccc ccanattgac 300
     cttnatttca aaanggggct tataatcctg ggcntggann cttccctnta cccgggggtt 360
     gnccacnttt tattanaggg gnangnggat ccccnt
     <210> 71
     <211> 396
     <212> DNA
     <213> Homo sapiens
     <220>
     <222> 15, 21, 30, 33, 35, 36, 42, 43, 44, 45, 46, 51, 56, 58, 59,
     <221> misc feature
     63, 70, 77, 81, 88, 94, 95, 96, 97, 101, 102, 109, 114,
     118, 119, 120, 124, 131, 132, 133, 134, 135, 141, 142, 143,
     144, 145, 146, 148, 149, 154, 158, 162, 164, 166, 172
     <223> n = A, T, C or G
      <222> 177, 179, 181, 184, 185, 213, 216, 218, 219, 222, 223, 224,
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230, 231, 240, 241, 242, 245, 247, 251, 252, 255, 258, 259,
261, 264, 268, 269, 272, 276, 285, 288, 289, 291, 292, 293,
297, 299, 300, 307, 312, 315, 316, 317, 325, 329, 334
<223> n = A, T, C \text{ or } G
<222> 340, 341, 347, 350, 354, 355, 357, 360, 361, 367, 368, 370,
371, 376, 377, 378, 387, 393, 394
<223> n = A, T, C \text{ or } G
gcatctagag ggccngttta ntctagaggn ccngnntaaa cnnnnncatc nacctncnnt 60
geneetgetn gttgeeneee ntetgtgnet tgennnneee nngagegtne ettnacennn 120
gaangtgeet nnnnnaetga nnnnnnenna taanatgngg anantnegte gneattntnt 180
natnnggggt gatgctattc tggggggtgg ggnggngnna tnnnatactn nggggacgtn 240
nnatnangag nnatntenng nttntetnnt gntttntggg gggenatnng nnntetntnn 300
ggactenteg encannnate aatanettna ttengtgtan ngteegneen tagnnengen 360
ngtactnnan ngttgnnntc attactnttc gtnngg
 <210> 72
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 2, 23, 27, 34, 35, 36, 37, 39, 41, 45, 55, 56, 59, 61, 88,
 92, 96, 97, 98, 101, 103, 104, 106, 108, 111, 114, 115,
 121, 128, 129, 131, 159, 170, 191, 202, 227, 233, 235, 240,
 262, 268, 271, 272, 280, 281, 303, 304, 305, 311, 316, 317
 <223> n = A, T, C \text{ or } G
 <222> 321, 324, 336, 344, 345, 353, 360, 362, 363, 364, 365, 366,
 370, 373, 389, 391, 392, 394, 395
 <223> n = A, T, C or G
  tnttttttt tttctaaaac atnactnttt attnnnnang ntttntgaac ctctnngcnt 60
  natggtgaga gtttgtctga ttaataanaa tnggannntt nannanangc ntgnncgcaa 120
  ngatggenne netgtatate ceaceatece attacaetnt gaacettttn tttgattaat 180
  aaaaggaagg natgcgggga anggggaaag agaatgcttg aacattncca tgngnccttn 240
  gacaaacttt ccaatggagg enggaacnaa nnaccaccan ncaacteece tittigtaat 300
  ttnnnaactt ncaacnncta nctntttatt ttggcntccc tggnngaaac agnctgtatn 360
  annnnnaagn centgagaac atceetggnt nnenna
  <210> 73
  <211> 396
  <212> DNA
  <213> Homo sapiens
  <220>
  <222> 1, 7, 9, 14, 23, 35, 38, 44, 48, 50, 61, 74, 76, 79, 80,
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85, 86, 91, 95, 101, 109, 112, 113, 117, 118, 121, 122,
127, 129, 132, 137, 141, 146, 214, 234, 243, 251, 266, 296,
305, 306, 336
<223> n = A, T, C or G
ntcaacning actnctgtga ggnatggtgc tgggngcnta tgcngtgngn ttttggatac 60
<400> 73
naccttatgg acantngcnn tecennggaa ngatnataat nettaetgna gnnactnnaa 120
nnttccntnt cnaaaangtt naaaancatt ggatgtgcca caatgatgac agtttatttg 180
ctactcttga gtgctataat gatgaagatc ttanccacca ttatcttaac tgangcaccc 240
aanatggtga nttggggaac atatanagta cacctaagtt cacatgaagt tgtttnttcc 300
caggnnctaa agagcaagcc taactcaagc cattgncaca caggtgagac acctctattt 360
tgtacttctc acttttaagg gattagaaaa tagcca
<210> 74
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
 <222> 22, 118
 <223> n = A, T, C or G
 <400> 74
 ccttttttt ttttttact gngaatatat actttttatt tagtcatttt tgtttacaat 60
 tgaaactctg ggaattcaaa attaacatcc ttgcccgtga gcttcttata gacaccanaa 120
 aaagtttcaa ccttgtgttc cacattgttc tgctgtgctt tgtccaaatg aacctttatg 180
 agccggctgc catctagttt gacgcggatt ctcttgccca caatttcgct tgggaagacc 240
 aagtcctcaa ggatggcatc gtgcacagct gtcagagtac ggctcctggg acgcttttgc 300
 ttattttttg tacggctttt tcgagttggc ttaggcagaa ttctcctctg agcgataaag 360
 acgacatgct teccactgaa ettttetee aatteg
 <210> 75
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <222> 14, 38, 41, 43, 47, 53, 73, 75, 78, 83, 96, 112, 113, 117,
 <221> misc feature
 124, 127, 146, 160, 167, 169, 176, 177, 178, 179, 194, 197,
 198, 209, 210, 220, 222, 226, 227, 231, 238, 241, 244, 258,
 259, 260, 270, 271, 274, 288, 301, 302, 305, 307, 316
 <223> n = A, T, C \text{ or } G
 <221> misc feature
 <222> 319, 328, 339, 344, 347, 354, 359, 364, 367, 369, 370, 371,
  373, 374, 381, 384, 387, 388
  <223> n = A, T, C or G
  <400> 75
  ttttttttt tttttttt tttttttt tttttttnaa ntntaanggg ganggcccct 60
  ttttttaaa ctngnccntt ttnctttcct tttttnaaaa ggaaaaaaaa anntttnttt 120
```

ttenttnaaa aaceetttt eecaenaaca aaaaaaaeen tteeeentne ettttnnnna 180 aaaaaaaagg getnggnntt teeeettann caaaaaaeen tnteennggg naaaaaaantt 240 nteneegggg gggaaaennn tgggggtgtn neenaaattt gggggeente ggaagggggg 300 nneeneet aaagangtnt tteaaaanaa aaaceeeent eetnttntaa aaanaaaana 360

aaanaangnn ngnntttttt ntcnttnncc ccccaa

aaatctatnt ataaaagtcc acacctcctc anacag

<210> 78 <211> 396

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<210> 76
   <211> 396
   <212> DNA
   <213> Homo sapiens
    <220>
    <221> misc feature
    <222> 87, 94, 102, 108, 138, 139, 143, 144, 145, 146, 151, 152,
    158, 168, 170, 171, 187, 204, 206, 224, 261, 262, 267, 268,
    270, 287, 305, 306, 313, 315, 319, 320, 330, 331, 333, 342,
    344, 348, 349, 356, 358, 360, 362, 368, 374, 376, 381
    <223> n = A, T, C \text{ or } G
    <221> misc feature
Ü
    <222> 390
    <223> n = A, T, C \text{ or } G
١, إ
    acattettea gaaatacagt gatgaaaatt cattttgaaa eteaaatatt tteattttgg 60
ιŪ
    atatteteet gtttttatta aaccagngat taeneetgge enteeetnta aatgttetag 120
    gaaggcatgt ctgttgtnnt ttnnnnaaaa nnaaattntt ttttttngn naaaccccaa 180
Ħ
    atcccanttt atcaggaagt tagncnaatg aaatggaaat tggntaatgg acaaaagcta 240
M
    gcttgtaaaa aggaccaccc nnccacnngn ctttaccccc ttggttngtt gggggaaaaa 300
5
    ccatnnttaa ccntntggnn aaaattgggn ncntaaagtt tncntggnna acagtncntn 360
ļ. :ā
                                                                         396
    engtattnaa ttgnenttat nggaaaaten gggatt
M
     <210> 77
     <211> 396
     <212> DNA
14
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 63, 66, 81, 83, 89, 107, 115, 118, 147, 151, 190, 232, 275,
     288, 294, 304, 323, 332, 369, 392
     <223> n = A, T, C or G
     ttttttttt tttttttt tttttttt tatcaacatt tatatgcttt attgaaagtt 60
     <400> 77
     ganaanggca acagttaaat ncngggacnc cttacaattg tgtaaanaac atgcncanaa 120
     acatatgcat ataactacta tacaggngat ntgcaaaaac ccctactggg aaatccattt 180
     cattagttan aactgagcat ttttcaaagt attcaaccag ctcaattgaa anacttcagt 240
     gaacaaggat ttacttcagc gtattcagca gctanatttc aaattacnca aagngagtaa 300
     ctgngccaaa ttcttaaaat ttntttaggg gnggtttttg gcatgtacca gtttttatgt 360
```

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<212> DNA
   <213> Homo sapiens
   <220>
   <221> misc feature
   <222> 8, 14, 16, 20, 26, 28, 36, 38, 39, 40, 51, 52, 55, 57, 58,
   67, 71, 114, 120, 132, 138, 142, 159, 165, 169, 172, 174,
   175, 183, 187, 195, 197, 198, 200, 202, 206, 209, 243, 259,
   260, 267, 283, 292, 305, 311, 315, 317, 319, 323, 324
   <223> n = A,T,C or G
   <222> 331, 333, 334, 338, 343, 348, 353, 355, 357, 366, 376, 388
    <223> n = A, T, C \text{ or } G
    agctggcnaa aggngnatgn gctgcnangc gattangnnn ggtaacgtca nnggntnncc 60
    agtgcangac nttgtaaaac gacggccaca tgaattgtaa tacgactcac tatngggcgn 120
    attgggccgt gnaggatngt gntcacactc gaatgtatne tggcngatne ananngettt 180
    atngctnttg acggngnntn anceanctng ggctttaggg ggtatccct cgccctgct 240
    tenttgattt geacgggenn etecgantte etteataata eengaegett enateeecta 300
    gctcngacct ntcantntnt tcnntgggtt ntnnccgntc acngcttncc cgnangntat 360
    aatctnggct cctttnggga tccattantc tttact
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    <210> 79
ţħ
    <211> 396
    <212> DNA
M
    <213> Homo sapiens
ļ.
    <220>
<222> 116, 153, 189, 194, 210, 218, 241, 270, 272, 288, 291, 304,
    324, 325, 329, 333, 334, 338, 340, 342, 366, 372, 377, 384,
N
396
     <223> n = A, T, C \text{ or } G
     caccaaccaa aacctggcgc cgttggcatc gtagagtgaa cacaacccaa aaacgatacg 60
     ccatctgttc tgccctggct gcctcagccc taccagcact ggtcatgtct aaaggncatc 120
     gtattgagga agttectgaa etteetttgg tangttgaag ataaagetga aggetacaag 180
     aagaccaang aagntgtttt gctccttaan aaacttanac gcctggaatg atatcaaaaa 240
     ngctatgeet etcagegaat gagactggan angcaaaatg agaaacente neegeateea 300
     gcgnaggggc cgtgcatctc tatnntgang atnntggnan cnttcaaggc cttcagaacc 360
     teeetngaaa tnetetnett taangaacca aactgn
     <210> 80
     <211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> 312, 319, 353, 383
      <223> n = A, T, C \text{ or } G
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<400> 80
tgtacatagg catcttattc actgcaccct gtcacaccca gcaccccccg ccccgcacat 60
tatttgaaag actgggaatt taatggttag ggacagtaaa tctacttctt tttccaggga 120
cgactgtccc ctctaaagtt aaagtcaata caagaaaact gtctattttt agcctaaagt 180
aaaggctgtg aagaaaattc attttacatt gggtagacag taaaaaacaa gtaaaataac 240
ttgacatgag cacctttaga teetteeett catggggett tgggeecaga atgacetttg 300
aggeetgtaa anggattgna attteetata agetgtatag tggagggatt ggngggteat 360
ttgagtaagc cctccaagat acnttcaata cctggg
<210> 81
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 240, 286, 361, 364, 374, 375, 379, 380, 381, 387
<223> n = A, T, C or G
<400> 81
gcagctgaag ttcagcaggt gctgaatcga ttctcctcgg cccctctcat tccacttcca 60
accectecca ttattecagt actaecteag caatttgtge eccetacaaa tgttagagae 120
tgtatacgcc ttcgaggtct tccctatgca gccacaattg aggacatcct gcatttcctg 180
ggggagttcg ccacagatat tcgtactcat ggggttcaca tggttttgaa tcaccagggn 240
ccgccatcag gagatgcctt tatccagatg aagtctgcgg acagancatt tatggctgca 300
cagaagtggc ataaaaaaa catgaaggac agatatgttg aagttttcag tgtcagctga 360
nganagaaca ttgnngtann ngggggnact ttaaat
 <210> 82
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 220, 251, 297, 301, 309, 349, 395
 \langle 223 \rangle n = A, T, C or G
 <400> 82
 gactcagaaa tgtcagtctc atgaagttca aaagatcgag aatgtttgct atcttggtgg 60
 agcagccgca gccaagcaag taacttgtaa aatgaggaat gccatcaccc ctcgagtgtc 120
 cateceacat aacttggggt tagageacaa gegtteecag gaactaetea eettaceate 180
 ttggccgttt catttgcttc caccagttct ggaaagagan ggcctagaag ttcaaaaaaa 240
 aagtaggaaa ngtgcttttg gagaaaatca cctgctcctc agaactgggc ttacaanctg 300
 ngaagtacne tatgtgeeae etaateetea tatatgaeet caagagaene caataageat 360
                                                                     396
 atttccacca cggaatgacc agtgctttgg gtaana
 <210> 83
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
```

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<221> misc_feature
<222> 13, 372, 379, 393
<223> n = A, T, C \text{ or } G
<400> 83
tttgatttaa ganatttatt attttttaa aaaaagcaac ttccagggtt gtcattgtac 60
aggttttgcc cagtctccta tagcatggta tagtgataac tgatttttta taacaatgac 120
tcagaggcat tgaagatcca taactatctt ctgaattatc acagaaagaa gaaagttaga 180
agagtttaat gttaagtgta ttaaaaatca tattctaatt cttttaattt ggttatctga 240
gtatgataat ataggagage teagataaca aggaaaagge attggggtaa gaacacteet 300
teccaeagga tggcattaac agaettttte tgeatatget ttatatagtt gecaactaat 360
tcacctttta cncagcttna ttttttttta ctnggg
<210> 84
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 61, 232, 254, 270, 271, 286, 354, 356, 368, 374, 389, 394
<223> n = A, T, C \text{ or } G
tttttacagc aattttttt tattgatgtt taacctgtat acaaccatac ccattttaag 60
ngtacagaca aatgaatttt gacaaattca ttcactcatc taatcatcac tataaccatg 120
 atacagattt ttatcactcc aaaagtccat cctgtgctct tttcaagtcc atcctcctca 180
 tetgatacce caagecacca ttgttttget ttetggaact acagttttgg gnttttagaa 240
 tttcatatat ggtngaatca taccatttgn natttggggc tgacgncttt cctccaataa 300
 tggatttgag aattatctac attttgcatg gatcctgggt tatttatacc aacnangggt 360
 tattatgnaa aatnggacca caatttggng gcanta
 <210> 85
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 293, 305, 306, 317, 347, 357, 372, 377, 386, 391
 <223> n = A, T, C \text{ or } G
 cagtgaccgt getectacce agetetgete cacagegece acetgtetee geceetegge 60
 <400> 85
 ccctcgcccg gctttgccta accgccacga tgatgttctc gggcttcaac gcagactacg 120
 aggcgtcatc ctcccgctgc agcagcgcgt ccccggccgg ggatagcctc tcttactacc 180
 actcaccege agactcette tecageatgg getegeetge aacgegeagg acttetgeae 240
 ggacctggcc gctccagtgc caacttcatt ccacggcact gcatctcgac canccggact 300
 tgcannggtt ggggaanccg cccttgtttc tccgtggccc atctaanacc aaacccntca 360
 cettttegga gncccencce ctccgntggg nttact
  <210> 86
  <211> 396
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<212> DNA

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<213> Homo sapiens
   <220>
   <222> 5, 6, 28, 50, 58, 90, 108, 110, 118, 145, 154, 194, 244,
   285, 292, 300, 312, 315, 342, 344, 346, 359, 374, 378, 380,
    <223> n = A, T, C \text{ or } G
    ttttnnactg aatgtttaat acatttgnag gaacagaaga aatgcagtan ggattaanat 60
    tttataatta gacattaatg taacagatgn ttcatttttc aaagaagntn cccccttntc 120
    cctatctttt tttaatcttc cttanagcaa taantagtaa ttactatatt tgtggacaag 180
    ctgctccact gtgntggaca gtaattatta aatctttatg tttcacatca ttattacctt 240
    ccanaattct accttcattt ccctgcacag gttcactgga ctggntcaca ancaaattgn 300
    actocactoa antanaagag cocaaagaaa ttagagtaac gnonantoot atgaattana 360
    gacccaaaga tttnaggngn tgattagaaa cataan
    <210> 87
ij
    <211> 396
Ü
    <212> DNA
Ü
    <213> Homo sapiens
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<220>
     <221> misc_feature
    <222> 231, 277, 285, 296, 341, 351, 372, 377, 380
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     <223> n = A, T, C \text{ or } G
ŢĦ
÷
     atggaggcgc tggggaagct gaagcagttc gatgcctacc ccaagacttt ggaggacttc 60
egggtcaaga cetgeggggg egceacegtg accattgtca gtggeettet catgetgeta 120
ctgttcctgt ccgagctgca gtattacctc accacggagg tgcatcctga gctctacgtg 180
     gacaagtcgc ggggagataa actgaagatc aacatcgatg tactttttcc ncacatgcct 240
     tgtgcctatc tgagtattga tgccatggat gtggccngag aacancagct ggatgnggaa 300
     cacaacctgt ttaagccacc actagataaa gatgcatccc ngtgagctca nagctgagcg 360
                                                                         396
     gcatgagctt gngaaantcn aggtgaccgg gtttga
     <210> 88
     <211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <222> 246, 266, 301, 328, 347, 349, 368, 370, 371, 374, 379, 387,
      <223> n = A, T, C \text{ or } G
      tccagagcag agtcagccag catgaccgag cgccgcgtcc ccttctcgct cctgcggggc 60
      cccagctggg acccettecg cgactggtac ccgcatagcc gctcttcgac caggcettcg 120
      ggctgccccg gctgccggag gagtggtcgc agtggttagg cggcagcagc tggccaggct 180
      acgtgcgccc cctgcccccc gccgcatcga gagccccgca gtggccgcgc ccgctacagc 240
      cgcgcngctc agccggcaac tcacancggg gctcggagat ccgggacact gcggaccgct 300
```

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ngcgcgtgcc ctggatgtca ccactttngc ccggacaact gacggtnana caaggatggg 360
gggtgganan nccngtaanc caagaanggg naggac
<210> 89
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 37, 76, 230, 295, 306, 333, 346, 370, 376, 377, 395
<223> n = A, T, C or G
gagagaacag taaacatcca gccttagcat ctctcangag tactgcagat cttcattagc 60
tatattcaca tggagnaatg ctattcaacc tatttctctt atcaaaacta attttgtatt 120
ctttgaccaa tgttcctaaa ttcactctgc ttctctatct caatcttttt cccctttctc 180
atctttcctc cttttttcag tttctaactt tcactggttc tttggaatgn tttttctttc 240
atctcttttc ttttacattt tggggtgtcc cctcttttt cttaccctct ttctncatcc 300
ttcttnttct tttgaattgg ctgcccttta tcntctcatc tgctgncatc ttcatttctc 360
etecetectn ttteenntea ttetaetete tecent
 <210> 90
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 82, 110, 115, 120, 121, 125, 126, 129, 131, 140, 141, 144,
 145, 146, 148, 149, 150, 153, 154, 157, 158, 160, 161, 163,
 164, 166, 170, 172, 173, 174, 175, 179, 182, 184, 189, 193,
 194, 195, 200, 206, 213, 215, 217, 218, 219, 220, 227
 <223> n = A, T, C or G
 <221> misc_feature
 <222> 228, 231, 233, 236, 241, 247, 248, 249, 250, 254, 259, 262,
 269, 273, 274, 275, 280, 281, 282, 286, 287, 289, 293, 294,
 301, 302, 304, 309, 311, 318, 319, 324, 325, 330, 331, 333,
 334, 336, 337, 341, 342, 343, 344, 349, 352, 353, 358
  <223> n = A, T, C or G
  <221> misc feature
  <222> 361, 365, 367, 373, 377, 381, 385, 386, 387, 392
  <223> n = A, T, C \text{ or } G
  gggcgccggc gcgcccccc acccccgccc cacgtctcgt cgcgcgcgcg tccgctgggg 60
  <400> 90
  gcggggagcg gtcgggccgg cngcggtcgg ccggcggcag ggtggtgcgn tttcnttttn 120
  nattnnccnc nttcttcttn nttnnncnnn ctnntanncn ntnncnttcn cnnnntttnc 180
  tntntcttna committen taatontott otnominnn totottnnat nintinctia 240
  ntteetnnnn tttnttetnt entttetene etnnnteten nnetennene tenneatttt 300
  nntnttttnt nccttctnnt cttnnttctn ntnntnnttt nnnnttctnt tnntcatntt 360
  ncctntntta ctntcanctt ntatnnncct cntttt
```

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<210> 91
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 1, 3, 8, 9, 16, 17, 18, 21, 22, 32, 33, 45, 50, 63, 64, 68,
75, 82, 92, 95, 98, 102, 106, 108, 110, 111, 116, 121, 135,
151, 154, 158, 162, 167, 170, 176, 181, 185, 187, 209, 212,
215, 225, 231, 245, 257, 278, 283, 288, 290, 292, 293
<223> n = A, T, C or G
<222> 312, 324, 326, 330, 331, 333, 334, 344, 345, 349, 351, 352,
357, 358, 382, 384, 390, 392
<223> n = A, T, C \text{ or } G
ntntcctnna tttttnnntc nnctttttt tnnaattttt ctttnttttn tttataaaaa 60
tenneacnta aaacngegga anaggggatt tnttnttngg gngtanenen nggeeneaaa 120
naaccccaaa aatancccaa aatgcacagg nccngggnaa angaccnacn tgggtntttt 180
ntttntnaac aaggggggtt ttaaagggna tnggnatcaa agggnataaa ntttaaacct 240
 ttganaaatt ttttaanagg cttgccccc actttggncc ccnccccncn gnngggatcc 300
 aattttttt cnttggggct cccngncccn nannttccgg gttnntggnc nntcctnntt 360
 ttttttttt tgccttcacc cntnccattn cntttt
 <210> 92
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 3, 7, 8, 9, 11, 31, 149, 152, 221, 233, 259, 263, 264, 265,
 266, 274, 278, 279, 283, 286, 294, 302, 307, 309, 310, 311,
 314, 316, 320, 343, 351, 363, 372, 377, 386, 393
 <223> n = A, T, C \text{ or } G
 ctntttnnnt nttttttcc ccatcatcca naaatgggtt ttattctcag ccgagggaca 60
 gcaggactgg taaaaactgt caggccacac ggttgcctgc acagcacccc catgcttggt 120
 agggggtggg agggatggcg ggggctggnt gnccacaggc cgggcatgac aaggaggctc 180
 actggaggtg gcacactttg gagtgggatg tcgggggaca ncttctttgg tanttgggcc 240
 acaagattcc caaggatanc acnnnnactg attnccannc tanagncaag cggntggcca 300
 tntgtangnn nttntntatn tgactattta tagattttta tanaacaggg naagggcata 360
  cencaaaagg gnecaanttt ttaceneegg geneee
  <210> 93
  <211> 396
  <212> DNA
  <213> Homo sapiens
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<210> 94
    <211> 396
    <212> DNA
    <213> Homo sapiens
     <220>
Ū
     <221> misc_feature
     <222> 115, 204, 205, 243, 266, 276, 316, 319, 355, 357, 364
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     <223> n = A, T, C \text{ or } G
ũ
     <400> 94
     tgccttaacc agtctctcaa gtgatgagac agtgaagtaa aattgagtgc actaaacgaa 60
m
     taagattctg aggaagtctt atcttctgca gtgagtatgg cccaatgctt tctgnggcta 120
     aacagatgta atgggaagaa ataaaagcct acgtgttggt aaatccaaca gcaagggaga 180
ĩΠ
     tttttgaatc ataataactc atanngtgct atctgtcagt gatgccctca gagctcttgc 240
2
     tgntagctgg cagctgacgc ttctangata gttagnttgg aaatggtctt cataataact 300
1 = 1
     acacaaggaa agtcancene egggettatg aggaattgga ettaataaat ttagngnget 360
     tccnacctaa aatatatctt ttggaagtaa aattta
ij
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<210> 95
     <211> 396
14
     <212> DNA
     <213> Homo sapiens
     <220>
     <222> 11, 16, 31, 36, 42, 49, 53, 56, 57, 60, 67, 70, 84, 89, 91,
      <221> misc_feature
     92, 99, 105, 106, 112, 120, 121, 125, 127, 128, 133, 137,
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cctcccaccc ncttanttca tgagattcga naatgncact tntgtgctnt ttnctnnttn 60

agtaattett teatgggace tttggaaaac ttteag

<220>

<221> misc feature

<223> n = A, T, C or G

<223> n = A, T, C or G

<221> misc feature

380, 392, 395, 396 <223> n = A, T, C or G

<222> 290, 304, 313, 320, 325, 333, 337, 348, 351 gctgccacag atctgttcct ttgtccgttt ttgggatcca caggccctat gtatttgaag 60 ggaaatgtgt atggctcaga tcctttttga aacatatcat acaggttgca gtcctgaccc 120 aagaacagtt ttaatggacc actatgagcc cagttacata aagaaaaagg agtgctaccc 180 atgttctcat ccttcagaag aatcctgcga acggagcttc agtaatatat cgtggcttca 240 catgtgagga agctacttaa cactagttac tctcacaatg aaggacctgn aatgaaaaat 300 ctgnttctaa cenagteetn tttanatttt agngeanate eagaceaneg neggtgeteg 360 141, 151, 152, 153, 154, 155, 162, 166, 167, 168, 174, 177, 179, 186, 188, 194, 195, 199, 203, 205, 213, 217, 221 <222> 227, 232, 235, 236, 240, 242, 260, 261, 265, 266, 291, 297, 318, 325, 330, 339, 348, 351, 352, 354, 356, 362, 364, 372,

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tattctnacn atttctttct tggngcggna nnaatccent ttttnngggc gnctctccen 120
ncttntnntt tcntggngct ntcccttttc nnnnnaaact tntacnnngt ttanaantnt 180
ttctgnangg gggnntcena aananttttt ceneetneet natteenete tnaanneten 240
cnaattgttt ccccccccn ntagnntatt ttttctaaaa aattaactcc nacgganaaa 300
attttcccta aaatttcncc tccanatttn gaaaaaacnc gcccgganct nntntncgaa 360
tntnaatttt tnaaaaaaan ttattttcat cnggnn
<210> 96
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<222> 161, 193, 253, 259, 281, 288, 299, 309, 318, 319, 335, 340,
344, 352, 355, 356, 387, 396
<223> n = A, T, C or G
cctgggtacc aaatttcttt atttgaagga atggtacaaa tcaaagaact taagtggatg 60
ttttggacaa cttatagaaa aggtaaagga aaccccaaca tgcatgcact gccttggcga 120
 ccagggaagt caccccacgg ctatggggaa attagcccga ngcttaactt tcattatcac 180
 tgcttccaag ggngtgcttg gcaaaaaaat attccgccaa ccaaatcggg cgctccatct 240
 tgcccagttg gtnccgggnc cccaattctt ggatgctttc ncctcttntt ccggaatgng 300
 ctcatgaant cccccaanng gggcattttg ccagnggccn tttngccatt cnagnnggcc 360
 tgatccattt tttccaatgt aatgccnctt cattgn
 <210> 97
 <211> 396
 <212> DNA
 <213> Homo sapiens
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 <221> misc feature
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 119, 131, 133, 141, 144, 164, 171, 182, 186, 190, 191, 195,
 196, 198, 213, 229, 231, 235, 239, 247, 257, 265, 269, 272,
 278, 279, 286, 289, 291, 306, 309, 310, 312, 317, 320
 <223> n = A, T, C or G
 <222> 321, 327, 328, 337, 340, 343, 351, 360, 361, 368, 375, 381,
  385, 386, 387, 388
  <223> n = A, T, C \text{ or } G
  ctcaccctcc tentnnttnt canaatattg ngaacttnnt netgntegaa teaetggeat 60
  <400> 97
  taaagganca ctagctaatg gcactaaatt tacnnactan ggaaactttt ttataatant 120
  gcaaaaacat ntnaaaaaga ntgnagttcg cccatttctg cttnggaaga nctcttcact 180
  thtaanccen natgnngnee tttgggtcaa aancteegeg attattaeng ngttneeene 240
  tatttgncct tcctttntcc ccaangconc anatttenna actttnccnt naaatgcctt 300
  tatttnatnn cntttcnacn ncttaanntt ccctttnaan aangatccct ncttcaaatn 360
  ntttcccngt tcctngcatt ncccnnnnat ttctct
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<210> 98
   <211> 396
   <212> DNA
   <213> Homo sapiens
   <220>
    <221> misc_feature
   <222> 130, 202, 285, 296, 299, 308, 314, 321, 322, 336, 373
    <223> n = A, T, C \text{ or } G
    acagggacaa tgaagccttt gaagtgccag tctatgaaga ggccgtggtg ggactagaat 60
    cccagtgccg cccccaagag ttggaccaac cacccctac agcactgttg tgataccccc 120
    agcacctgan gaggaacaac ctaccatcca gaggggccag gaaaagccaa actggaacag 180
    aggegaatgg ctcagagggg tncatggcca agaaggaagc cctggaagaa cttcaatcac 240
    cttcggtttc gggaccaccg gcttgtgtcc ctgttctgac tgcanaactt ggcgcngtnc 300
    cccattanaa cctntgactc nncccttgct ataagnctgt tttggcccct gatgatgata 360
    gggtttttat gangacactt gggcaccccc ttaatg
    <210> 99
    <211> 396
    <212> DNA
    <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 1, 4, 13, 15, 26, 31, 43, 46, 48, 52, 54, 55, 60, 62, 68,
īñ
     72, 93, 112, 118, 119, 122, 131, 132, 133, 134, 145, 147,
ſΠ
     152, 157, 163, 164, 186, 190, 225, 231, 239, 246, 247, 250,
     255, 262, 285, 314, 316, 319, 325, 332, 339, 343, 345
1
<223> n = A, T, C \text{ or } G
ĨΨ
     <221> misc_feature
     <222> 348, 351, 352, 355, 357, 361, 370, 387
     <223> n = A, T, C \text{ or } G
     nttntttttc cgncnaaagg gcaagngttt ncatctttcc tgnccncnca ananngggtn 60
     tntgtgcntt tnttttttcc caaaacccgg gtnggggaca ccttttgagg anccactnnt 120
     cntccggggc nnnnttttag aaggngncta anaagcntct tgnnggggga aaaacatctt 180
     tttgcncccn acataccccc aaggggggg ggtgtctggg agganactaa ngacttttnt 240
     ttttnnccn caaanaactg anggccccca ttgctccccc cccantcttt aaaaaacccc 300
      ttcaatttcc ttgncnggna aaaanggttg gnaaaaaang agngngcntc nnttncnttt 360
      natggaaggn aaaaggtttt tggttgnaaa accccg
      <210> 100
      <211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <222> 229, 286, 303, 312, 334, 335, 348, 350, 357, 364, 371, 395
      <221> misc feature
      <223> n = A, T, C \text{ or } G
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ctaacacggt gaaaccctgt ctctactaaa aatacaaaaa aattagccag gcgtggtggc 60
<400> 100
gggcacctgt agtcccagct gctcaggaag ctgaggcagg agaatggcgt gaacccagaa 120
ggcggagctt gcagtgagct gagatcgtgt cagtgcactc cagcctgggc gacagagcga 180
gggccctatc ccctccttgg ggatcaatga gacccctttt caaaanaaaa aaaaaaataa 300
tgngattttg gnaacatatg gcactggtgc ttcnnggaat tctgtttntn ggcatgnccc 360
cctntgactg nggaaaaatc cagcaggagg cccana
<210> 101
<211> 396
<212> DNA
<213> Homo sapiens
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<221> misc feature
\langle 222 \rangle 93, \overline{9}9, 100, 111, 168, 172, 174, 199, 209, 216, 218, 219,
227, 242, 243, 269, 272, 297, 300, 301, 308, 315, 317, 323,
331, 341, 344, 348, 357, 359, 363, 364, 366, 376, 379, 386,
 389, 392
 <223> n = A, T, C or G
 agttataact caacagttca tttatatgct gttcatttaa cagttcattt aaacagttca 60
 <400> 101
 ttataactgt ttaaaaatat atatgcttat agncaaaann tgttgtggcg nagttgttgc 120
 cgcttatagc tgagcattat ttcttaaatt cttgaatgtt cttttggngg gntnctaaaa 180
 ccgtatatga tccattttna tgggaaacng aattcntnnc attatcncac cttggaaata 240
 cnnaacgtgg gggaaaaaaa tcattcccnc cntccaaaac tatacttctt ttatctngan 300
 nttettgnte etgenenggt ttngaatata netgggeaaa nggntttnee aaateentnt 360
                                                                    396
 acnntncttt gggaantanc ggcaantent enettt
 <210> 102
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 \langle 222 \rangle 17, \overline{9}3, 136, 183, 317
 <223> n = A, T, C or G
 <400> 102
 actatacata agaacanget cacatgggag getggaggtg ggtacecage tgetgtggaa 60
 cgggtatgga caggtcataa acctagagtc agngtcctgt tggcctagcc catttcagca 120
 ccctgccact tggagnggac ccctctactc ttcttagcgc ctaccctcat acctatctcc 180
  ctnctcccat ctcctacgga ctggcgccaa atggctttcc tgccaatttt gggatcttct 240
  ctggctctcc agcctgctta ctcctctatt tttaaagggc caaacaaatc ccttctctt 300
  ctcaaacaca gtaatgnggc actgacccta ccacacctca tgaagggggc ttgttgcttt 360
  tatttgggcc cgatctgggg ggggcaaaat attttg
  <210> 103
  <211> 396
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ttgtgttggg actgctgata ggaagatgtc ttcaggaaat gctaaaattg ggcaccctgc 60
    cccaacttca aagccacage tggtatgcca natggtcagg ttaaagatat caacctgctg 120
    actacaaagg aaaatatggt ggggtcttct tttaccctct tgacttccct ttgngngccc 180
    cccgaganca ttgctttccg ngatagggca aaanaaatta aaaaacttaa ctggccagtg 240
    aatggggett etgnggatet eettetggea ttacatngge aateeetaaa aaacaagang 300
    actgggaccc ataacattct tttgnatcaa ccgaagcccc cattgttang atatngggct 360
     taaangctga tnaagcatct cgtccgggcn ttttat
    <210> 104
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     <211> 396
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     <212> DNA
     <213> Homo sapiens
٠...
<220>
     <221> misc feature
ū
     <222> 32, 53, 86, 141, 154, 156, 181, 182, 197, 204, 219, 224,
M
     226, 229, 232, 245, 253, 260, 262, 271, 273, 276, 292, 301,
ľΠ
     303, 305, 321, 325, 332, 343, 352, 382, 392
     <223> n = A, T, C or G
Į.
     <400> 104
     aagggaggge gegecaagae etteceacte gngcacaetg ggggegeega cangaegeaa 60
     cccagtccaa cttggatacc cttggnttta gttctcggac acttctttta tctctccgtc 120
M
     gcaacttgtc aagttctcaa nactgtctct ctgngntatc ttttttcttc gctgctcttc 180
     nncccccgac gtatttntca aaangtctgc aattgttgna tacntnganc tncaccactg 240
     ttacnaggtc atnaatttcn entcaactct ntncenettg tteeetgata tnteggeegg 300
     ngnenceaat tetgtatttt netenteaac gnteteaett ttneeteete enggeeaett 360
                                                                         396
     tctccccttc cttattccgg cnttgtttgc cnccat
     <210> 105
     <211> 396
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 57, 306, 356, 388, 391
     \langle 223 \rangle n = A, T, C or G
```

tcaatagcca gccagtgttc atttttatcc ttgagctttt agtaaaact tcctggnttt 60 atttttagtc attgggtcat acagcactaa agtctgctat ttatggaaac taacttttt 120 gtttttaatc caggccaaca tgtatgtaaa ttaaattttt agataattga ttatctcttt 180 gtactacttg agatttgatt atgagatgtg catattgctt tgggaagagc tcgaggaagg 240 aaataattot otoottiggt tigaacotca actagataaa oootaggaat tgitaactgo 300

<222> 91, 174, 176, 188, 201, 214, 254, 277, 299, 325, 349, 355,

<213> Homo sapiens

<221> misc feature

<223> n = A, T, C or G

365, 372, 390

<400> 103

<400> 105

<220>

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acaagnattt tcattccaca aaacctgagg cagctctttt gccagagcgt tcctgnaccc 360
    ccccacccca cttgccttgg gtctttanaa ngagcc
    <210> 106
    <211> 396
    <212> DNA
    <213> Homo sapiens
    <400> 106
    gctgtgtagc acactgagtg acgcaatcaa tgtttactcg aacagaatgc atttcttcac 60
    tecgaageea aatgacaaat aaagteeaaa ggeattttet eetgtgetga eeaaceaaat 120
    aatatgtata gacacacaca catatgcaca cacacacaca cacaccaca gagagagag 180
    tgcaagagca tggaattcat gtgtttaaag ataatccttt ccatgtgaag tttaaaatta 240
    ctatatattt gctgatggct agattgagag aataaaagac agtaaccttt ctcttcaaag 300
    ataaaatgaa aagcaattgc tettttette etaaaaaatg caaaagattt acattgetge 360
    caaatcattt caactgaaaa gaacagtatt gctttg
     <210> 107
ij
     <211> 396
<212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 12, \(\overline{2}\)10, 257, 261, 271, 302, 311, 314, 318, 368, 374, 385,
ű
ζħ
     389, 396
ĮΠ
     \langle 223 \rangle n = A,T,C or G
8
44
     <400> 107
     ttcacagaac anggtggttt attatttcaa tagcaaagag ctgaaaaatg tcgggtccca 60
     taaaggagca gaacctgacc cagagcctgc agtacatttc caccccacag gggtgcaggc 120
     tgggccaggc agggccaaag gcagcagaaa tgggagtaag agactgtgcc cactgagaag 180
M
     ctctgctggg tgtgggcagg tgggcatgan atgatgatga tgtagtgtaa ggaccaggta 240
     ggcaaaacct gtcaggnttg ntgaatgtca nagtggatcc aaaaggctga gggggtcgtc 300
     anaaggcegg nggneeence ettgeeegta tgggeettea aaaagtatge ttgeteatee 360
                                                                         396
     gttgtttncc ccanggagct gccanggana aggctn
     <210> 108
     <211> 396
     <212> DNA
     <213> Homo sapiens
     <220>
      <221> misc feature
     <222> 280, 281, 286, 305, 311, 313, 323, 326, 327, 340, 352, 356,
      363, 369, 378, 388, 392
      <223> n = A, T, C or G
      <400> 108
      geetgetttt gatgatgtet acagaaaatg etggetgage tgaacacatt tgeecaatte 60
      caggtgtgca cagaaaaccg agaatattca aaattccaaa tttttttctt aggagcaaga 120
      agaaaatgtg gccctaaagg gggttagttg aggggtaggg ggtagtgagg atcttgattt 180
      ggatctcttt ttatttaaat gtgaatttca acttttgaca atcaaagaaa agacttttgt 240
      tgaaataget ttactgette teaegtgttt tggagaaaan nateaneest geaateaett 300
```

```
tttgnaactg ncnttgattt tengenneca agetataten aatategtet gngtanaaaa 360
   tgncctggnc ttttgaanga atacatgngt gntgct
   <210> 109
   <211> 396
    <212> DNA
    <213> Homo sapiens
    <220>
    <222> 237, 279, 284, 291, 305, 307, 308, 313, 326, 343, 351, 366,
    376, 392, 394, 395
    <223> n = A, T, C \text{ or } G
    ggccgtaggc agccatggcg cccagcccgg aatggcatgg tettgaagce ccaettecae 60
    aaggactggc agcggcgcgt ggccacgtgg ttcaaccagc cggcccggaa gatccgcaga 120
    cgtaaggeec ggcaagceaa ggegegeege ategeteege geceegegte gggteecate 180
    cggcccatcg tgcgctgccc acggttcggt accacacgaa gggcgcgccg gcgcggnttc 240
    agcctggagg agctcagggt ggccggattt acaagaagng gccngacatc ngtattcttg 300
    ggatnennga agnggaacaa gteaengagt cettgeagee aenteagegg ntgatgacae 360
ı,
    cgttcnaact catctnttcc caagaaacct cngnnc
ųŌ
١...
<210> 110
ū
     <211> 396
m
     <212> DNA
     <213> Homo sapiens
ĪΠ
     <220>
14
     <221> misc feature
     <222> 1, 2, 12, 13, 16, 18, 29, 39, 60, 66, 70, 86, 90, 104, 121,
122, 127, 128, 146, 165, 171, 172, 173, 176, 188, 189, 193,
     195, 205, 210, 211, 224, 226, 227, 231, 233, 240, 243, 244,
N
     248, 249, 255, 257, 258, 260, 266, 268, 272, 273, 275
ij
     <223> n = A, T, C or G
     <222> 278, 280, 287, 292, 294, 303, 308, 312, 315, 320, 322, 332,
     333, 334, 335, 345, 347, 351, 363, 364, 369, 371, 372, 379,
      381, 382, 386, 391, 393
      <223> n = A, T, C or G
     nntgggctcc tnncantnat aataaaccng actcatacnc cacaaggaga tgaacaggan 60
      tatgtncatn ctgacgcgga aacagngcan ggagctgagg aggngccaag atgagaccta 120
      nnggconngg tgggcgcatt cccggnggag ggggccacta aggantacga nnntcnagcg 180
      getettgnng gengneetee teacheetgn ntattegatt gtenennatg nenteetatn 240
      atnntcanna ttctntnntn atctcntnta cnncntcncn ttcatgntta cngntccctc 300
      tenttetnae entintetgn aneteettte tnnnnettte atetnintte ngettiettt 360
      ctnnaatcnt nntttaacnt nntctncttt ntnatt
      <210> 111
      <211> 396
      <212> DNA
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<213> Homo sapiens
    <220>
    <221> misc feature
    <222> 4, 7, 11, 16, 19, 25, 26, 30, 33, 39, 54, 60, 69, 75, 81,
    99, 102, 130, 132, 143, 154, 156, 166, 180, 182, 188, 190,
    192, 194, 198, 201, 226, 242, 253, 261, 264, 295, 305, 313,
    315, 320, 323, 325, 330, 334, 337, 340, 344, 348, 349
    <223> n = A, T, C \text{ or } G
    <222> 351, 352, 357, 358, 359, 361, 362, 381, 387, 388, 389, 394
    <223> n = A, T, C \text{ or } G
    taangancat netggnttnt geetnneegn etnattgant gttaaaggea attntgtggn 60
    tgtcccagng aatgncgget nattttcttt ccacattgng cncattcact cctcccactc 120
    ttggcatgtn gngacataag canggtacat aatngnaaaa atctgnattt ctgatgccan 180
    angggtanan cntnttgnat ntcattccat tgatatacag ccactntttt atttttgatc 240
    ancggccttc ggntcactgc ncanggtact tgacctcagt gtcactatta tgggntttgg 300
    tttenetett ttnenggeen ttntnttten caenttnean ettnettnnt nnaaaannna 360
    nncactetet ettgetetet ngataennng tetnaa
     <210> 112
     <211> 396
     <212> DNA
     <213> Homo sapiens
M
     <220>
14
     <221> misc feature
Ħ
     <222> 172, 186, 378, 380, 382, 388
     <223> n = A, T, C \text{ or } G
M
13
     tcaacgtcac caattactgc catttagccc acgagetgcg tctcagctgc atggagagga 60
     aaaaggtcca gattcgaagc atggatccct ccgccttggc aagcgaccga tttaacctca 120
     tactggcaga taccaacagt gaccggctct tcacagtgaa cgatgttaaa gntggaggct 180
     ccaagnatgg tatcatcaac ctgcaaagtc tgaagacccc tacgctcaag gtgttcatgc 240
     acgaaaacct ctacttcacc aaccggaagg tgaattcggg gggctgggcc tcgctgaatc 300
      acttggattc cacattctgc tatgcctcat gggactcgca gaacttcagg ctggccaccc 360
      tgctccacc atcactgntn gncaatantc acccag
      <210> 113
      <211> 396
      <212> DNA
      <213> Homo sapiens
      <220>
      <222> 1, 2, 3, 4, 7, 8, 9, 10, 11, 65, 273, 279, 280, 289, 321,
      338, 380
      <223> n = A, T, C or G
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<400> 113

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nnnnttnnnn nggagcetta atttcagagt tttattgtat tgcactaaag gaacagcagg 60
atggntatac aattttetet catteagttt tgaaaatetg tagtacetge aaattettaa 120
gaataccttt accaccagat tagaacagta agcataataa ccaatttctt aataagtaat 180
gtcttacaaa taaaaacaca tttaaaatag ctttaaatgc attcttcaca agtaattcag 240
catatatttt atatcatggt tacttatgct tangaattnn agcaggatnt ttattctttt 300
gatggaaata tgggaaaact ntattcatgc atatacangg ataatattca gcgaagggaa 360
aatcccgttt ttattttggn aatgattcat atataa
<210> 114
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 40, 82, 114, 116, 146, 164, 166, 174, 185, 212, 215, 219,
224, 236, 242, 254, 258, 263, 270, 286, 299, 308, 327, 328,
329, 345, 363, 378, 382, 385
 <223> n = A, T, C or G
 aaatgggaca acgtgattct tttgttttaa ataaatactn agaacacgga cttggctcct 60
 <400> 114
 acaagcattt ggactctaag gnttagaact ggagagtctt acccatgggc cccncncagg 120
 gacgccacgg ttccctccca ccccgngatc aagacacgga atcngntggc gatngttgga 180
 tegenatgtg eccettatet atageettee enggneatnt acangeagga tgeggntggg 240
 anaactacaa etgnaatnte tenaaeggtn atggteecea eegatnaaga ttetaeetng 300
 tettttente eeetggagtg tgagtgnnng aggaagaage eettneetta cateacettt 360
 tgnacttctg aacaaganca anacnatggc ccccc
 <210> 115
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 277, 297, 321, 341, 381, 391
 <223> n = A, T, C \text{ or } G
  ccgcctggtt cggcccgcct gcctccactc ctgcctctac catgtccatc agggtgaccc 60
 <400> 115
  agaagteeta caaggtgtee acetetggee eeegggeett eageageege teetacaega 120
  gtgggcccgg ttcccgcatc agctcctcga gcttctcccg agtgggcagc agcaactttc 180
  geggtggeet ggeggegget atggtgggge eageggeatg ggaggeatca eeegeagtta 240
  cggcaaccag agcctgctga gccccttgcc tggaggngga ccccaacatc aagccgngcg 300
  cacccaggaa aaggagcaga ncaagaccct caacaacaag nttgcttctt catagacaag 360
  ggaccggtcc ttgaacagca naacaagatg ntggag
  <210> 116
  <211> 396
  <212> DNA
  <213> Homo sapiens
  <220>
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<221> misc feature
<222> 267, 290, 343, 351, 376
<223> n = A, T, C \text{ or } G
<400> 116
atctcagttt actagctaag tgactttggg caagggattt aacctctcgt ccctcagttt 60
cctcctatgt aaaatgacaa ggataatagt accaacccaa tgtagattaa atgagtttac 120
gaagtgttag aatagtgctt ggcacattag tgctttacaa ctgctatttt gattgttgtt 180
gtgggctctc tcaaatgcat tgtctctaga tgccagtgac ccaggtcaaa atttaccttt 240
aaccaagetg catgttteec agactgntge acagteetet accetgagan aaagetteea 300
cccaaggata cttttacttt ctgctggaaa actgatgagc aanggcaaca ngggacactt 360
atcgccaact ggaaangaga aattcttcct tttgct
<210> 117
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 228, 267, 318, 331, 357, 368, 376
<223> n = A, T, C \text{ or } G
<400> 117
aaacattttt taataaaatt cctatagaaa gctcagtcat agggcaaata ctcagttctc 60
tttcccatat caccgaggat tgagagctcc caatattctt tggagaataa gcagtagttt 120
tgctggatgt tgccaggact cagagagatc acccatttac acattcaaac cagtagttcc 180
tattgcacat attaacatta cttgccccta gcaccctaaa tatatggnac ctcaacaaat 240
aacttaaaga tttccgtggg gcgcganacc atttcaattt gaactaatat ccttgaaaaa 300
 aatcacatta ttacaagntt taataaatac nggaagaaga gctggcattt ttctaanatc 360
 tgaattcnga cttggnttta ttccataaat acggtt
 <210> 118
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 4, 5, 12, 14, 15, 16, 24, 59, 80, 87, 225, 280, 286, 287,
 295, 297, 298, 337, 349, 362, 375, 387, 394
 <223> n = A, T, C or G
 <400> 118
 accnncacct gntnnntttt aacnattaca acttetttat atggeagttt ttactgggng 60
 cctaacactc tctttactgn ctcaagngga agtccaaaca aatttcattt ttgtagtaaa 120
 aaatctttat ttccaaaatg atttgttagc caaaagaact ataaaccacc taacaagact 180
 ttggaagaaa gagacttgat gcttcttata aattccccat tgcanacaaa aaataacaat 240
 ccaacaagag catggtaccc attcttacca ttaacctggn tttaannctc caaancnnga 300
 tttaaaaatg accccactgg gcccaatcca acatganacc taggggggnt tgccttgatt 360
 angaatcccc cttanggact ttatctnggc tganaa
 <210> 119
  <211> 396
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<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 251, 281, 298, 301, 308, 326, 332, 337, 351, 358, 362, 388,
<223> n = A, T, C or G
<400> 119
atggccagct cactttaaat accacctcaa gactcatcga aatgaccgct ccttcatctg 60
teetgeagaa ggttgtggga aaagetteta tgtgetgeag aggetgaagg tgeacatgag 120
gacccacaat ggagagaagc cetttatgtg ccatgagtet ggctgtggta agcagtttac 180
tacagetgga aacetgaaga accaeeggeg cateeacaca ggagagaaac ettteetttg 240
tgaagcccaa ngatgtggcc gtcctttgct gagtattcta ncttcgaaaa catctggngg 300
ntactcanga gagaaagcct cattantgcc antctgnggg aaaaccttct ntcagagngg 360
                                                                    396
angcaggaat gtgcatatta aaaagctncc ttgnac
<210> 120
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 261, 263, 265, 272, 273, 288, 308, 310, 330, 379
<223> n = A, T, C \text{ or } G
<400> 120
catgggtcag tcggtcctga gagttcgaag agggcacatt cccaaagaca ttcccagtca 60
tgaaatgtag aagactggaa aattaagaca ttatgtaaag gtagatatgg cttttagagt 120
tacattatgc ttggcatgaa taaggtgcca ggaaaacagt ttaaaattat acatcagcat 180
acagactgct gttagaaggt atgggatcat attaagataa tctgcagctc tactacgcat 240
ttattgttaa ttgagttaca nangncattc annactgagt ttatagancc atattgctct 300
atctctgngn agaacatttg attccattgn gaagaatgca gtttaaaata tctgaatgcc 360
                                                                    396
atctagatgt attgtaccna aaggggaaaa ataaca
<210> 121
<211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
<222> 77, 125, 130, 142, 155, 162, 166, 176, 204, 227, 242, 243,
245, 246, 249, 251, 252, 265, 279, 306, 310, 314, 336, 341,
 354, 367, 382, 385, 390, 395
 \langle 223 \rangle n = A,T,C or G
 <400> 121
 ttttttttt ttttttaa aatcaagtta tgtttaataa acattaataa atgtttactt 60
 aaaagggtta ataaacnttt actacatggc aaattatttt agctagaatg cttttggctt 120
 caagncatan aaaccagatt cnaatgccct taaanaattt tnaaanatcc attgangggg 180
 ataactgtaa tccccaaggg gaanagggtt gggtatgaca ggtacanggg gccagcccag 240
```

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tnntnncana nncagactet tacentettt etgetgtgne acceteagge attggeteca 300
ttctcngggn tgcncatggg aagatggctt tggacntaac nacacccttt tgtncacgta 360
aaggeengat geagggteaa anagntteen eeatnt
<210> 122
<211> 396
<212> DNA
<213> Homo sapiens
<400> 122
gtcgacatgg ctgccctctg ggctcccaga acccacaaca tgaaagaaat ggtgctaccc 60
agetcaagee tgggeetttg aateeggaca caaaaceete tagettggaa atgaatatge 120
tgcactttac aaccactgca ctacctgact caggaatcgg ctctggaagg tgaagctaga 180
ggaaccagac ctcatcagcc caacatcaaa gacaccatcg gaacagcagc gcccgcagca 240
cccaccccgc accggcgact ccatcttcat ggccaccccc tgcggtggac ggttgaccac 300
cagccaccac atcateccag agetgagete etccageggg atgaegeegt ecceaecace 360
                                                                   396
tccctcttct tctttttcat ccttctgtct ctttgt
<210> 123
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 74, 94, 142, 149, 194, 219, 233, 279, 316, 335, 368
\langle 223 \rangle n = A, T, C or G
<400> 123
gccctttttt tttttttt tttcctagtg ccaggtttat tccctcacat gggtggttca 60
catacacage acanaggeae gggcaccatg gganagggca geacteetge ettetgaggg 120
gatcttggcc tcacggtgta anaagggana ggatggtttc tcttctgccc tcactagggc 180
ctagggaacc cagnagcaaa tcccaccacg ccttccatnt ctcagccaag ganaagccac 240
cttggtgacg tttagttcca accattatag taagtggana agggattggc ctggtcccaa 300
 ccattacagg gtgaanatat aaacagtaaa ggaanataca gtttggatga ggccacagga 360
                                                                    396
 aggagcanat gacaccatca aaagcatatg caggga
 <210> 124
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <400> 124
 gaccattgcc ccagacctgg aagatataac attcagttcc caccatctga ttaaaacaac 60
 ttcctccctt acagagcata caacagaggg ggcacccggg gaggagagca catactgtgt 120
 tecaatttea egettttaat teteatttgt teteacacea acagtgtgaa gtgegtggta 180
 taatctccat ttcaaaacca aggaagcagc ctcagagtgg tcgagtgaca cacctcacgc 240
 aggetgagte cagagettgt geteetettg attectggtt tgactcagtt ccaggeetga 300
 tettgeetgt etggeteagg gteaaagaca gaatggtgga gtgtageete caeetgatat 360
                                                                     396
 tcaggctact cattcagtcc caaatatgta ttttcc
 <210> 125
 <211> 396
```

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<213> Homo sapiens
<220>
<221> misc feature
<222> 43, \overline{8}8, 91, 94, 139, 141, 150, 163, 193, 202, 212, 215, 222,
238, 253, 256, 286, 297, 331, 343, 350, 360, 376, 385, 396
<223> n = A, T, C \text{ or } G
<400> 125
ccctttttt tttttttt tttttttt ttttttactt tgnaacaaaa atttattagg 60
attaagtcaa attaaaaaac ttcatgcncc nccncttgtc atatttacct gaaatgacaa 120
agttatactt agcttgagng naaaacttgn gccccaaaaa ttntgtttgg aaagcaaaaa 180
aataattgat geneatagea gngggeetga tneenceaca gngaatgttg tttaaggnet 240
aacaaacagg ggncancaaa gcatacatta cttttaagct ttgggnccaa ggaaaangtc 300
attecetace teetteaaaa geaaacteat natageetgg geneetaggn etggageetn 360
ttttttcgag tctaanatga acatntggat ttcaan
<210> 126
<211> 396
<212> DNA
<213> Homo sapiens
<400> 126
cgcgtcgact cgcaagtgga atgtgacgtc cctggagacc ctgaaggctt tgcttgaagt 60
caacaaaggg cacgaaatga gtcctcaggt ggccaccctg atcgaccgct ttgtgaaggg 120
aaggggccag ctagacaaag acaccctaga caccctgacc gccttctacc ctgggtacct 180
gtgctccctc agccccgagg agctgagctc cgtgcccccc agcagcatct gggcggtcag 240
gececaegae etggaeaege tggggetaeg getaeaggge ggeateecea aeggetaeet 300
ggtcctagac ctcagcatgc aagaggccct ctcggggacg ccctgcctcc taggacctgg 360
acctgttctc accgtcctgg cactgctcct agcctc
<210> 127
<211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 15
 <223> n = A, T, C or G
 <400> 127
 ttttttttt ttggnggtaa aatgcaaatg ttttaaaata tgtttatttt gtatgtttta 60
 caatgaatac ttcagcaaag aaaataatta taatttcaaa atgcaatccc tggatttgat 120
 aaatateett tataategat taeactaate aatatetaga aatataeata gacaaagtta 180
 gctaatgaat aaaataagta aaatgactac ataaactcaa tttcagggat gagggatcat 240
 gcatgatcag ttaagtcact ctgccacttt ttaaaataat acgattcaca tttgcttcaa 300
 tcacataaac attcattgca ggagttacac ggctaatcat tgaaaattat gatctttgtt 360
                                                                     396
 agcttaaaag aaaattcagt ttaatacaaa gacatt
 <210> 128
```

<211> 396

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<212> DNA

<213> Homo sapiens

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<220>
<221> misc feature
<222> 220, 244, 351, 384
<223> n = A, T, C \text{ or } G
<400> 128
gccctttttt tttttttta aaggcaaata aaataagttt attgggatgt aaccccatca 60
taaattgagg agcatccata caggcaagct ataaaatctg gaaaatttaa atcaaattaa 120
attctgcttt taaaaaggtg ccttaagtta accaagcatt ttgataacac attcaaattt 180
aatatataaa aatagatgta tootggaaga tataatgaan aacatgocat gtgtataaat 240
tcanaatacg ctttttacac aaagaactac aaaaagttac aaagacagcc ttcaggaacc 300
acacttagga aaagtgagcc gagcagcctt cacgcaaagc ctccttcaaa naagtctcac 360
aaagactcca gaaccagccg agtntgtgaa aaagga
<210> 129
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 104, 164, 177, 204, 217, 234, 273, 312, 350, 353, 370
<223> n = A, T, C \text{ or } G
gccctttttt tttttttt ttttactcag acaggcaata tttgctcaca tttattctct 60
<400> 129
tgcatcgtaa atagtagcca actcacaaaa ataaagtata caanaatgta atattttta 120
aaataagatt aacagtgtaa gaaggaaaat ctcaaaaaaa gcanatagac aatgtanaaa 180
attgaaatga aatcccacag taanaaaaaa aaaacanaaa agtgcctatt taanaattat 240
gctacatgtg gaacttaact agaccatttt aanaaagacc aatttctaat gcaaattttc 300
 tgaggttttc anattttatt tttaaaatat gttatagcta catgttgtcn acncggccgc 360
 tegagtetan agggeeegtt taaaceeget gateag
 <210> 130
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 23, 24, 26, 32, 56, 191, 286, 355
 \langle 223 \rangle n = A, T, C or G
 <400> 130
 cgcccttttt tttttttt tanngnacgt gnctttattt ctggatgata taaaanaaaa 60
 aacttaaaaa acaccccaaa ccaaacacca atggatcccc aaagcgatgt gactccctct 120
 teccaecegg ataaatagag aettetgtat gteagtetae eeteegeee eeataaceee 180
 ctctgctata nacatactct gggtatatat tactctactc ggcaatagac atctcccgaa 240
 aatagaatte etgeeetgae acetgaetet teeetggeeg cateanacea eeegeeactg 300
 tagcacactg gtgtccttgc cccctgtggt cagggccatg ctgtcatccc acaanaaggc 360
 cacatttgtc acatggctgc tgtgtccacc gtactt
```

<210> 131

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<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 49, 68, 69, 83, 88, 93, 136, 140, 154, 158, 166, 167, 168,
170, 172, 173, 187, 226, 239, 241, 247, 257, 259, 271, 293,
301, 318, 334, 336, 342, 344, 357, 377, 384
\langle 223 \rangle n = A,T,C or G
gccctttttt ttttttttt tttttttt ttcagtttac acaaaaacnc tttaattgac 60
agtatacnnt tttccaaaat atnttttngt aanaaaatgc aataattatt aactatagtt 120
tttacaaaca agtttntcan taaattccag tgtncttnaa accccnnncn annaaaacat 180
atatganece ceagtteetg ggeaaactgt tgaacattea etgeanacaa aaagaceane 240
nccaaanagt catctgngnc ctccatgctg ngtttgcacc aaacctgagg gancagctag 300
ngaccgtgac aaaagctntg ctacagtttt actntngccc tntntgcctc ccccatnatg 360
tttccttggt ccctcantcc tgtnggagta agttcc
<210> 132
<211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 69
 <223> n = A, T, C or G
 cgcgtcgacc gcggccgtag cagccgggct ggtcctgctg cgagccggcg gcccggagtg 60
 gggcggcgnt atgtacette cacattgagt atteagaaag aagtgatetg aactetgace 120
 attetttatg gatacattaa gteaaatata agagtetgae taettgaeac aetggetegg 180
 tgagttctgc tttttctttt taatataaat ttattatgtt ggtaaattta gcttttggct 240
 tttcactttg ctctcatgat ataagaaaat gtaggttttc tctttcagtt tgaattttcc 300
 tattcagtaa aacaacatgc tagaaaacaa acttttggaa aggcattgta actattttt 360
 caaatagaac cataataaca agtcttgtct taccct
 <210> 133
 <211> 396
 <212> DNA
 <213> Homo sapiens
  <220>
  <221> misc_feature
  <222> 1, 17, 18, 20, 21, 25, 26, 30, 31, 40, 44, 45, 46, 51, 52,
  66, 67, 68, 74, 89, 109, 122, 166, 193, 214, 218, 266, 269,
  291, 307, 315, 348, 375, 378, 379, 386, 393
  <223> n = A, T, C or G
  ntattacccc tectggnnan ntggnnatan netgeaaggn gatnnneeg nngaaettea 60
  ctgatnnncc aatnaaaact gctttaaanc tgactgcaca tatgaattnt aatacttact 120
```

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tngcgggagg ggtggggcag ggacagcaag ggggaggatt gggaanacaa tagacaggca 180
tgctggggat gcngcgggct ctatggcttc tgangcgnaa agaaccagct ggggctctag 240
ggggtatece caegegeet gtagengene attaaacgeg gegggtgtgg nggttaette 300
gcaaagngac cgatncactt gccagcgccc tagctgcccg ctcctttngc tttcttccct 360
tcctttctcg ccacnttnnc cggctntccc cgncaa
<210> 134
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 133, 144, 221, 229, 302, 358
<223> n = A, T, C \text{ or } G
<400> 134
ttttttttt ttctgctttt tatatgttta aaaatctctc attctattgc tgctttattt 60
aaagaaagat tactttcttc cctacaagat ctttattaat tgtaaaggga aaatgaataa 120
ctttacaatg ganacacctg gcanacacca tcttaaccaa agcttgaagt taacataacc 180
agtaatagaa ctgatcaata tcttgtgcct cctgatatgg ngtactaana aaaacacaac 240
atcatgccat gatagtcttg ccaaaagtgc ataacctaaa tctaatcata aggaaacatt 300
anacaaactc aaattgaagg acattctaca aagtgccctg tattaaggaa ttattcanag 360
taaaggagac ttaaaagaca tggcaacaat gcagta
<210> 135
<211> 396
<212> DNA
<213> Homo sapiens
<400> 135
gcgtcgacgc tggcagagcc acaccccaag tgcctgtgcc cagagggctt cagtcagctg 60
ctcactcctc cagggcactt ttaggaaagg gtttttagct agtgtttttc ctcgctttta 120
atgaceteag eccegeetge agtggetaga agecageagg tgeceatgtg etactgacaa 180
gtgcctcagc ttccccccgg cccgggtcag gccgtgggag ccgctattat ctgcgttctc 240
 tgccaaagac tcgtgggggc catcacact gccctgtgca gcggagccgg accaggctct 300
 tgtgtcctca ctcaggtttg cttcccctgt gcccactgct gtatgatctg ggggccacca 360
                                                                     396
 ccctgtgccg gtggcctctg ggctgcctcc cgtggt
 <210> 136
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 \langle 222 \rangle 18, \overline{1}85, 188, 191, 193, 396
 <223> n = A, T, C \text{ or } G
 <400> 136
 ttatgcttcc ggctcgtntg ttgtgtggaa ttgtgagcgg ataacaattt cacacaggaa 60
 acagctatga ccatgattac gccaagctat ttaggtgaca ctatagaata ctcaagctat 120
 gcatcaaget tggtaccgag eteggateca etagtaacgg eegecagtgt getggaatte 180
 geggnegnte nantetagag ggecegttta aaccegetga teageetega etgtgeette 240
```

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tagttgccag ccatctgttg tttgcccctc ccccgtgcct tccttgaccc tggaaggtgc 300
cactcccact gtcctttcct aataaaatga ggaaattgca tcgcattgtc tgagtaggtg 360
tcattctatt ctggggggtg gggtggggca ggacan
<210> 137
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 156, 216
<223> n = A, T, C or G
<400> 137
ttttttttt ttctgctttg tacttgagtt tatttcacaa aaccacggag aaagatactg 60
aaatggaget etttecagee tecaageaag gaggeeecag eageeagtet eeageeeett 120
gagccctttt tgttaggccc acacccaaaa gagganaacc agtgtgtgcg cgaaggtaca 180
tggcaaggca cttttgaaaa catcccagtt taccgnggtg aaattgaact tactctgaaa 240
cagatgaaaa gggacatgca aaattgctga gcacatggag gtgtttgtta gtaggtgaaa 300
atcatgtcct gggtataacc cagcttctcc aggttagggt gagccgccgt ctggatcagt 360
ggtggcgggc cacacaccag gatgagcgtg gacttc
<210> 138
<211> 396
<212> DNA
<213> Homo sapiens
<220>
 <221> misc feature
 \langle 222 \rangle 69, \overline{1}36, 265, 272
 <223> n = A, T, C or G
 <400> 138
 ccctttttt tttttttac aaatgagaaa aatgtttatt aagaaaacaa tttagcagct 60
 ctcctttana attttacaga ctaaagcaca acccgaaggc aattacagtt tcaatcatta 120
 acacactact taaggngctt gcttactcta caactggaaa gttgctgaag tttgtgacat 180
 gccactgtaa atgtaagtat tattaaaaat tacaaattgt ttggtgatta ttttgatgac 240
 ctettgagca gcagetecce ecaanaatge ancaatggta tgtggeteac cagetecata 300
 teggeaaaat tegtggacat aateatettt caccattaca gataaaceat atteetgaag 360
 gaagccagtg agacaagact tcaactttcc tatatc
 <210> 139
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 51, 105, 126, 147, 210, 212, 236, 241, 258, 263, 348
 <223> n = A, T, C \text{ or } G
 <400> 139
 ccgccctttt tttttttt ttcacaaaag cactttttat ttgaggcaaa nagaagtctt 60
```

```
gctgaaagga ttccagttcc aagcagtcaa aactcaaccg ttagnggcac tattttgacc 120
tggtanattt tgcttctctt tggtcanaaa agggtattca ggttgtactt tccccagcag 180
ggtaaaaaga agggcaaagc aaactggaan anacttctac tctactgaca gggctnttga 240
natecaacat caagetanac aeneeetege tggccaetet acaggttget gteccaetge 300
tgagtgacac aggccatact acatttgcaa ggaaaaaaat gaggcaanaa acacaggtat 360
aggtcacttg gggacgagca ggcaaccaca gcttca
<210> 140
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 50, 60, 63, 100, 133, 135, 172, 183, 190, 196, 220, 240,
262, 266, 273, 278, 293, 327, 332, 341, 348, 355, 380, 391
<223> n = A, T, C or G
<400> 140
ttttttttt tttttttt tttttttctc atttaacttt tttaatgggn ctcaaaattn 60
tgngacaaat ttttggtcaa gttgtttcca ttaaaaagtn ctgattttaa aaactaataa 120
cttaaaactg ceneneceaa aaaaaaaac caaaggggte cacaaaacat tntcetttee 180
ttntgaaggn tttacnatgc attgttatca ttaaccagtn ttttactact aaacttaaan 240
 ggccaattga aacaaacagt tntganaccg ttnttccncc actgattaaa agnggggggg 300
 caggtattag ggataatatt catttancct tntgagcttt ntgggcanac ttggngacct 360
 tgccagctcc agcagccttn ttgtccactg ntttga
 <210> 141
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <400> 141
 acgccgagcc acatcgctca gacaccatgg ggaaggtgaa ggtcggagtc aacggatttg 60
 gtcgtattgg gcgcctggtc accagggctg cttttaactc tggtaaagtg gatattgttg 120
 ccatcaatga ccccttcatt gacctcaact acatggttta catgttccaa tatgattcca 180
 cccatggcaa attccatggc accgtcaagg ctgagaacgg gaagcttgtc atcaatggaa 240
 atcccatcac catcttccag gagcgagatc cctccaaaat caagtggggc gatgctggcg 300
 ctgagtacgt cgtggagtcc actggcgtct tcaccaccat ggagaaggct ggggctcatt 360
 tgcagggggg agccaaaagg gtcatcatct ctgccc
 <210> 142
 <211> 396
 <212> DNA
 <213> Homo sapiens
  <400> 142
  acgcaggaga ggaagcccag cctgttctac cagagaactt gcccaggtca gaggtctgcg 60
  tagaagccct tttctgagca tectetecte tecteacace tgccactgte etetgegttg 120
  ctgtcgaatt aaatcttgca tcaccatggt gcacttctgt ggcctactca ccctccaccg 180
  ggagccagtg ccgctgaaga gtatctctgt gagcgtgaac atttacgagt ttgtggctgg 240
  tgtgtctgca actttgaact acgagaatga ggagaaagtt cctttggagg ccttctttgt 300
  gttccccatg gatgaagact ctgctgttta cagctttgag gccttggtgg atgggaagaa 360
  aattgtagca gaattacaag acaagatgaa ggcccg
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<210> 143
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 19, 48, 69, 122, 183, 227, 332, 390
<223> n = A, T, C or G
<400> 143
ttttttttt tttccatana aaataggatt tattttcaca tttaaggnga acacaaatcc 60
atgttccana aatgttttat gcataacaca tcatgagtag attgaatttc tttaacacac 120
anaaaaatca aagcctacca ggaaatgctt ccctccggag cacaggagct tacaggccac 180
ttntgttagc aacacaggaa ttcacattgt ctaggcacag ctcaagngag gtttgttccc 240
aggttcaact gctcctaccc ccatgggccc tcctcaaaaa cgacagcagc aaaccaacag 300
gcttcacagt aaccaggagg aaagatctca gngggggaac cttcacaaaa gccctgagtt 360
gtgtttcaaa agccaagctc tggggtctgn ggcctg
<210> 144
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 221, 331
<223> n = A, T, C \text{ or } G
 <400> 144
 tttttttttt tttcgctctt tggtctgaca agaaaagagt tttaggtgtg tgaagtaggg 60
 tgggaaaaaa ggtcagtttc aaattcagta acatatggta acactaagtt aggctgctgc 120
 attetttet ttgggtactt aagecagetg geactteeae tttgtaacca attatattat 180
 gatcaacaac taatcagtta gttcctcagc ttcaactgaa nagttcctga ttacctgatg 240
 aaggacatac ttgctctggc ttcaattagc atgctgtcaa gcatccctct ccatgcttaa 300
 catggcaaca caaaacccaa gagtccttct nttttttca ttagccatga ataaacactc 360
 acaaagggga agagtagaca ctgcttttag taaacg
 <210> 145
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 \langle 222 \rangle 45, \overline{5}6, 61, 63, 120, 122, 147, 151, 158, 259, 262, 274, 339,
 345, 353
 <223> n = A, T, C \text{ or } G
 <400> 145
 ttttttttt ttttttcaa tggatccgtt agctttacta ctaanatctt gctganatca 60
 nanaagggct tctgggcagg ctgagcactg ggggtgtgca acatggtaac tctgaataan 120
 anaaaccctg agttttactg ggcaaanaaa naacaagngg taggtatgat ttctgaacct 180
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ggaaatagcg aaaatgaagg aaattccaaa agcgcgtatt tccaaataat gacaggccag 240
caagaggaca ccaaaccint anaaagaggt attnittett ccagetactg atggettigg 300
catcccacag gcacattect ttggccttca ggatettana tgcanatgtg ganagtcaag 360
aggtaggctg actctgagtc ttcagctaaa ttcttt
<210> 146
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 120, 130, 176, 180, 185, 208, 238, 254, 259, 261, 275, 285,
<223> n = A, T, C \text{ or } G
<400> 146
ttttttttt ttttcattag caaggaagga tttattttt cttttgaggg gagggcggaa 60
cagccgggat ttttggaaca ctacctttgt ctttcacttt gttgtttgtg tgttaacacn 120
aataaatcan aagcgacttt aaatctccct tcgcaggact gtcttcacgt atcagngcan 180
acaanaaaac agtggcttta caaaaaanat gttcaagtag gctgcacttt gcctctgngg 240
gtgaggcaca ctgngggana nacaaggtcc cctgnaacca gaggngggaa ggacanagct 300
ggctgactcc ctgctctccc gcattctctc ctccatgtgt tttgaanagg gaagcaacat 360
                                                                    396
gttgaggtct gatcatttct acccagggaa cctgtt
<210> 147
<211> 396
 <212> DNA
<213> Homo sapiens
 <400> 147
 acggggaagc caagtgaccg tagtctcatc agacatgagg gaatgggtgg ctccagagaa 60
 agcagacate attgtcagtg agettctggg ctcatttgct gacaatgaat tgtcgcctga 120
 gtgcctggat ggagcccagc acttcctaaa agatgatggt gtgagcatcc ccggggagta 180
 cactteettt etggeteeca tetetteete caagetgtae aatgaggtee gageetgtag 240
 ggagaaggac cgtgaccctg aggcccagtt tgagatgcct tatgtggtac ggctgcacaa 300
 cttccaccag ctctctgcac cccagccctg tttcaccttc agccatccca acagagatec 360
                                                                    396
 tatgattgac aacaaccgct attgcacctt ggaatt
 <210> 148
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <400> 148
 acgtcccatg attgttccag accatgactc ttcctggttg tgggtttgtt acagagcagg 60
 agaagcagag gttatgacag ttatgcagac tttccccctc ctttttctct tttctcttcc 120
 cettgetttt ccactgttte tteetgetge cacetgggee ttgaatteet gggetgtgaa 180
 gacatgtage agetgeaggg tttaccacae gtgggaggge ageceagtae tgteeetetg 240
 cettecceae titgagaata tggcagecee titeatteet ggettggggt aggggagace 300
 attgaagtag aagcetcaaa geagaetttt eeetttaetg tgtgtaetee aggaegaaga 360
 aggaagatca tgcttgatac ttagattggt tttccc
```

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<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 214, 295
<223> n = A, T, C \text{ or } G
<400> 149
ttttttttt tttaaagagt cacattttat tcaatgccta tttgtacatg ttactagcaa 60
taaactcttt tatctttaat tttgagaagt tttacaaata cagcaaagca gaatgactaa 120
tagagccggt aaccaggaca cagatttgga aaaataggtc taattggttg ttacactgtg 180
tttatgtcat acatttcgct tatttttatc aaanaaaaat cagaatttat aaaatgttaa 240
ttaaaaggaa aacattetga gtaaatttag teeegtgttt etteeteeaa atetntttgt 300
tctacactaa caggtcagga taagtatgga tggggaggct ggaaaaaggg catccttccc 360
catgoggtoc ccagagocac cototocaag caggac
<210> 150
<211> 396
<212> DNA
<213> Homo sapiens
<400> 150
acgeetetet teagttggea eccaaacate tggattggea aateagtgge aagaagttee 60
agcatctgga cttttcagaa ttgatcttaa gtctactgtc atttccagat gcattatttt 120
acaactgtat ccttggaaat atatttctag ggagaatatt attgaagaaa atgttaatag 180
cctgagtcaa atttcagcag acttaccagc atttgtatca gtggtagcaa atgaagccaa 240
actgtatett gaaaaacetg ttgtteettt aaatatgatg ttgeeacaag etgeattgga 300
gactcattgc agtaatattt ccaatgtgcc acctacaaga gagatacttc aagtctttct 360
                                                                     396
tactgatgta cacatgaagg aagtaattca gcagtt
 <210> 151
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 146, 299, 332
 <223> n = A, T, C \text{ or } G
 <400> 151
 acaaaatgcc cagcctacag agtctgagaa ggaaatttat aatcaggtga atgtagtatt 60
 aaaagatgca gaaggcatct tggaggactt gcagtcatac agaggagctg gccacgaaat 120
 acgagaggca atccagcatc cagcanatga gaagttgcaa gagaaggcat ggggtgcagt 180
 tgttccacta gtaggcaaat taaagaaatt ttacgaattt tctcagaggt tagaagcagc 240
 attaagaggt cttctgggag ccttaacaag taccccatat tctcccaccc agcatctana 300
 gcgagagcag gctcttgcta aacagtttgc anaaattctt catttcacac tccggtttga 360
 tgaactcaag atgacaaatc ctgccataca gaatga
 <210> 152
 <211> 396
```

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<213> Homo sapiens
    <220>
   <221> misc feature
    <222> 249
    <223> n = A, T, C or G
    <400> 152
    acgcagcgct cggcttcctg gtaattcttc acctcttttc tcagctccct gcagcatggg 60
    tgctgggccc tccttgctgc tcgccgccct cctgctgctt ctctccggcg acggcgccgt 120
    gegetgegae acacetgeca actgeaceta tettgacetg etgggeacet gggtetteca 180
    ggtgggetec ageggttece agegegatgt caactgeteg gttatgggae cacaagaaaa 240
    aaaagtagng gtgtaccttc agaagctgga tacagcatat gatgaccttg gcaattctgg 300
    ccatttcacc atcatttaca accaaggett tgagattgtg ttgaatgact acaagtggtt 360
    tgcctttttt aagtataaag aagagggcag caaggt
    <210> 153
ij
    <211> 396
    <212> DNA
    <213> Homo sapiens
ū
١٠.
    <400> 153
    ccagagacaa cttcgcggtg tggtgaactc tctgaggaaa aacacgtgcg tggcaacaag 60
    tgactgagac ctagaaatcc aagcgttgga ggtcctgagg ccagcctaag tcgcttcaaa 120
Ü
    atggaacgaa ggcgtttgcg gggttccatt cagagccgat acatcagcat gagtgtgtgg 180
m
    acaagcccac ggagacttgt ggagctggca gggcagagcc tgctgaagga tgaggccctg 240
M
    gccattgccg ccctggagtt gctgcccagg gagctcttcc cgccactctt catggcagcc 300
    tttgacggga gacacagcca gaccctgaag gcaatggtgc aggcctggcc cttcacctgc 360
ļ.
                                                                        396
    ctccctctgg gagtgctgat gaagggacaa catctt
    <210> 154
<211> 396
j
    <212> DNA
    <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 42, 45, 59, 82
     <223> n = A, T, C or G
     <400> 154
     acagcaaacc teeteacage ecaetggtee teaagagggg enaentette acacateane 60
     acaactacge attgeeteee tneactegga aggactatee tgetgeeaag agggteaagt 120
     tggacagtgt cagagteetg agacagatea geaacaaceg aaaatgeace ageeceaggt 180
     ceteggacae egaggagaat gteaagagge gaacacacaa egtettggag egeeagagga 240
     ggaacgaget aaaacggage ttttttgccc tgcgtgacca gatcccggag ttggaaaaca 300
     atgaaaaggc ccccaaggta gttatcctta aaaaagccac agcatacatc ctgtccgtcc 360
                                                                        396
     aagcagagga gcaaaagctc atttctgaag aggact
     <210> 155
     <211> 396
     <212> DNA
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<213> Homo sapiens

<211> 396

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<220>
<221> misc feature
<222> 15, 17, 202, 280, 339
<223> n = A, T, C or G
<400> 155
ttttttttt tgaananaca ggtctttaat gtacggagtc tcacaaggca caaacaccct 60
caccaggacc aaataaataa ctccacggtt gcaggaaggc gcggtctggg gaggatgcgg 120
catctgagct ctcccagggc tggtgggcga gccgggggtc tgcagtctgt gaggggcctc 180
ctgggtgtgt ccgggcctct anagcgggtc cagtctccag gatggggatc gctcactcac 240
tetecgagte ggagtagtee geeacgaggg aggageegan actgeagggg tgeegegtgt 300
cgggggtgtc agctgcctcc tgggaggagc ctgctggcna caggggcttg tcctgacggc 360
teeetteetg ecceeteggg etgetgeact tggggg
<210> 156
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 11, 30, 32, 37, 309, 332
<223> n = A, T, C \text{ or } G
gaaggggggc ngggcagggg cggaatgtan anattantgc catgattgaa gatttaagaa 60
 <400> 156
 acgtgagatt caggattttc accacatccc catttagtta gcttgctcgt ttggctggtg 120
 caaatgccag atggattatg aacaatgaca gtaaattaat gcaacataat caggtaatga 180
 tgccaagcgt atctggtgtt ccaggtattg tacctttacc ggaacaaatc agtaaatcca 240
 caatcoctgg cacctgttag gcagctatta acctagtaaa tgctccccca tcccatctca 300
 atcagcaang acaatcaaaa acatttgctt tnagtggcag gaacactggt acatttttac 360
 ttgctccaag ggctgtgcca acgctccctc tctctg
 <210> 157
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 121, 202, 204, 255, 314, 332, 368
 <223> n = A, T, C or G
 ttttttttt tttttgggga atgtaaatct tttattaaaa cagttgtctt tccacagtag 60
 <400> 157
 taaagctttg gcacatacag tataaaaaat aatcacccac cataattata ccaaattcct 120
 nttatcaact gcatactaag tgttttcaat acaatttttt ccgtataaaa atactgggaa 180
 aaattgataa ataacaggta ananaaagat atttctaggc aattactagg atcatttgga 240
 aaaagtgagt actgnggata tttaaaatat cacagtaaca agatcatgct tgttcctaca 300
 gtattgcggg ccanacactt aagtgaaagc anaagtgttt gggtgacttt cctacttaaa 360
 attttggnca tatcatttca aaacatttgc atcttg
  <210> 158
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<212> DNA
<213> Homo sapiens
tttccgaaga cgggcagctt cagagaagag gattattcgg gagattgctg gtgtggccca 60
<400> 158
tagactettt ggcatagact etttegeagg cagecactet gagtgtggee agttetataa 120
ccatccccaa actagctgga gcctgatgga taggaacggg tagtctgtcc tcttccccat 180
aaaaatgttc caaaaagtta tctccagaga gagtccctta tgaagacagt tgccaagctg 240
tattctcatt ctttaaacca atacccaggt cagggctagt tcacactagc actgttaggg 300
acatggtgtg gctagaaatg aattgagtgt gacttctccc tacaacccca ggcccaggga 360
taggaggagg cagaggggtg cctggagttt ctgcac
<210> 159
<211> 396
<212> DNA
<213> Homo sapiens
<400> 159
tccgcgcgtt gggaggtgta gcgcggctct gaacgcgctg agggccgttg agtgtcgcag 60
gcggcgaggg cgcgagtgag gagcagaccc aggcatcgcg cgccgagaag gccgggcgtc 120
cccacactga aggtccggaa aggcgacttc cgggggcttt ggcacctggc ggaccctccc 180
ggagcgtcgg cacctgaacg cgaggcgctc cattgcgcgt gcgcgttgag gggcttcccg 240
cacctgateg cgagacecca acggctggtg gcgtcgcctg cgcgtctcgg ctgagctggc 300
catggcgcag ctgtgcgggc tgaggcggag ccgggcgttt ctcgccctgc tgggatcgct 360
 gctcctctct ggggtcctgg cggccgaccg agaacg
 <210> 160
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 96, 102, 122, 124, 129, 146, 148, 184, 189, 196, 205, 208,
 229, 246, 259, 261, 269, 272, 281, 297, 305, 308, 327, 331,
 337, 338, 339, 343, 346, 354, 366, 367, 369, 378, 379, 380,
 381, 391, 395
 <223> n = A, T, C or G
 <400> 160
 ggaaaccttc tcaactaaga gaacatcatt tctggcaaac tatttttgtt agctcacaat 60
 atatgtcgta cactetacaa tgtaaatage actganeeac anettacaga aggtaaaaag 120
 angnataana actteettta caaaanantt eetgttgtte ttaataetee eeattgetta 180
 tganaattnt ctatangtct ctcangantg ttcgcaccca tttcttttnt aacttctact 240
 aaaaanccat ttacattgna nagtgtacna cntatatttg ngagctaaca aaaaatngtt 300
 ttccnganat gatgttcttt tagtttnaga nggttcnnnc aanttnctac tccngcccgc 360
 cactgnncnc cacatttnnn naattacacc ncacng
  <210> 161
  <211> 396
  <212> DNA
  <213> Homo sapiens
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<220>

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<221> misc_feature
<222> 271, 273, 325, 364
<223> n = A, T, C \text{ or } G
tttttgtttg attattttta ttataatgaa attaaactta tgactattac agtatgctca 60
<400> 161
gettaaaaca tttatgagta etgeaaggae taacagaaac aggaaaaate etaetaaaaa 120
tatttgttga tgggaaatca ttgtgaaagc aaacctccaa atattcattt gtaagccata 180
agaggataag cacaaccata tgggaggaga taaccagtct ctcccttcat atatattctt 240
ttttatttct tggtatacct tcccaaaaca nanacattca acagtagtta gaatggccat 300
ctcccaacat tttaaaaaaa ctgcnccccc caatgggtga acaaagtaaa gagtagtaac 360
ctanagttca gctgagtaag ccactgtgga gcctta
<210> 162
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 33, \overline{3}8, 51, 62, 71, 72, 88, 97, 98, 100, 106, 142, 155, 160,
161, 163, 168, 170, 174, 183, 190, 194, 203, 214, 216, 231,
232, 241, 242, 252, 258, 260, 264, 265, 267, 276, 278, 282,
287, 289, 292, 295, 297, 301, 311, 319, 322, 325
 <223> n = A, T, C or G
 <221> misc feature
 <222> 330, 337, 341, 342, 347, 348, 354, 356, 361, 367, 368, 375,
 379, 385, 391, 394, 395
 <223> n = A, T, C or G
 <400> 162
 ttttttttt tttttttt tttttttt ttnggggncc aaatttttt ntttgaagga 60
 angggacaaa nnaaaaaact taaggggntg ttttggnncn acttanaaaa aagggaaagg 120
 aaaccccaac atgcatgccc tnccttgggg accanggaan ncnccccncn ggtntgggga 180
 aantaaccon aggnttaact ttnattatca ctgncnccca gggggggctt nnaaaaaaaa 240
 nnttccccca anccaaantn gggnncnccc attttncnca anttggncnc enggncnccc 300
 nattttttga ngggtttcnc engeneattn agggaanggg nnteaannaa aceneneaaa 360
 ngggggnnat ttttntcang ggccnatttg ngcnnt
 <210> 163
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <400> 163
 cactgtccgg ctctaacaca gctattaagt gctacctgcc tctcaggcac tctcctcgcc 60
 cagtttctga ggtcagacga gtgtctgcga tgtcttcccg cactctattc ccccagcctc 120
 tttctgcttt catgctcagc acatcatctt cctaggcagt ctcttcccca aagtctcacc 180
 ttttcttcca atagaaaatt ccgcttgacc tttggtgcac tgcccacttc ccagctccac 240
 tggcccaagt ctgagccgga ggcccttgtt ttgggggcgg ggggagagtt ggatgtgatt 300
 gcccttgaag aacaaggctg acctgagagg ttcctggcgc cctgaggtgg ctcagcacct 360
  gcccagggta ggcctggcat gaggggttag gtcagc
```

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<210> 164
<211> 396
<212> DNA
<213> Homo sapiens
<400> 164
gacacgcggc ggtgtcctgt gttggccatg gccgactacc tgattagtgg gggcacgtcc 60
tacgtgccag acgacggact cacagcacag cagctcttca actgcggaga cggcctcacc 120
tacaatgact ttctcattct ccctgggtac atcgacttca ctgcagacca ggtggacctg 180
acttctgctc tgaccaagaa aatcactctt aagaccccac tggtttcctc tcccatggac 240
acagtcacag aggctgggat ggccatagca atggcgctta caggcggtat tggcttcatc 300
caccacaact gtacacctga attccaggcc aatgaagttc ggaaagtgaa gaaatatgaa 360
cagggattca tcacagaccc tgtggtcctc agcccc
<210> 165
<211> 396
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 29, \overline{3}3, 55, 57, 65, 77, 82, 87, 98, 101, 103, 114, 118, 124,
169, 171, 173, 183, 186, 188, 216, 219, 227, 230, 242, 243,
245, 252, 265, 273, 290, 296, 321, 324, 332, 338, 340, 342,
345, 359, 372, 380
<223> n = A, T, C or G
<400> 165
ttttttttt tttttttt tttttcang ggncactgag getttttatt ttganeneaa 60
aaccnccggg gatctancct gnggccnccc cggaaatnac ncnaggctca catnactnta 120
aacnettggg ggaaagggag gcaaaaaaa caatgaettg ggecaattne nenactgeaa 180
agntananct gccaacaggg ctccagggag cttggnttnt gtaaaanttn taaggaagcg 240
gnncnaactc enegggggg gggenetaac tancagggac ecetgeaagn gttggneggg 300
ggcctcaacc tgcctgagct nacncaaggg gnggggtntn tntanccaac aggggaccna 360
 agggettgee tneceacagn ttacttggee aagggg
 <210> 166
 <211> 396
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 151, 255
 <223> n = A, T, C \text{ or } G
 <400> 166
 ttttttcaaa ttcagagcat ttttattaaa agaacaaaat attaaggcac aaaatacatc 60
 aatttttcaa atgaaaaccc ttcaaacggt tatgtcctac attcaacgaa acttcttcca 120
 aattacggaa taatttaact ttttaaaata naaaaataca agttettaaa tgeetaaaat 180
 ttctccccaa ataaatgttt tcttagtttt aatgaagtct cttcatgcag tactgagctc 240
 caatattata atgincacti cottaaaaat ciagtitigo cacitatata cattoaatat 300
 gtttaaccag tatattaacc agtatattaa ccaatatgtt aaacttcttt taagtataag 360
```

gcttggtatt ttgtattgct tattgcatgc tttgat

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<210> 167
<211> 396
<212> DNA
<213> Homo sapiens
<400> 167
tggcggcagc ggcggtggcg gtggctgagc agaggacccg gcgggcggcc tcgcgggtca 60
ggacacaatg tttgcacgag gactgaagag gaaatgtgtt ggccacgagg aagacgtgga 120
gggagccetg gccggcttga agacagtgtc ctcatacagc ctgcagcggc agtcgctcct 180
ggacatgtct ctggtgaagt tgcagctttg ccacatgctt gtggagccca atctgtgccg 240
ctcagtcctc attgccaaca cggtccggca gatccaagag gagatgacgc aggatgggac 300
gtggcgcaca gtggcacccc aggctgcaga gcgggcgccg ctcgaccgct tggtctccac 360
                                                                     396
ggagatcctg tgccgtgcag cgtgggggca agaggg
<210> 168
<211> 396
<212> DNA
<213> Homo sapiens
<400> 168
taggatggta agagtattat aaggattggt acaaggcatg atgagtcctt ttgcttttag 60
gcttttgact tctggtttta gactttcttt agcttctgtt gttagacaac attgtgcaag 120
cttggttttt ataagtttgc atggattaaa ctgaacttaa tgaaattgtc cctccccca 180
aattctcagc acaattttta ggcccacaag gagtcaagca cctcaaggag atcttcagtt 240
tgaacttggt gtagacacag ggatactgat gaatcaatat tcaaattagc tgttacctac 300
ttaagaaaga gaggagacct tgggggatttc gaggaagggt tcataaggga gattttagct 360
gagaaatacc atttgcacag tcaatcactt ctgacc
<210> 169
<211> 396
<212> DNA
<213> Homo sapiens
<220>
 <221> misc feature
<222> 16, \overline{5}8, 76, 84, 99, 111, 114, 124, 136, 140, 161, 167, 184,
 189, 204, 206, 210, 228, 230, 232, 243, 275, 277, 289, 301,
 303, 312, 319, 321, 323, 325, 333, 345, 349, 355, 359, 364, 365, 372, 375, 377, 379, 383, 387, 389, 394, 396
 <223> n = A, T, C or G
 <400> 169
 ttttttttt tttcanaatt aaattcttta atacaaaatg ctttttttt tttaaaanat 60
 atctgtattt ctttgncgtt gttnaaaaat aaatatgtnc tacggaatat ntcnaaaaac 120
 tgenetaaaa acaaanacgn gatgttaata tetttteece neaattntta eggataaaca 180
 gtanccccna taaataaatg atancnaatn ttaaaattaa aaaagganan anatttagta 240
 tgnaaaattc tctattttt cttggtttgg ttttncntat aaaaaacana atagcaatgt 300
 ntnttttate anaateeent ntntneetaa aentttttt ttttntttne eeeenaatne 360
 aagnngccaa anatntntnt agnatgnana tgtntn
 <210> 170
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    <213> Homo sapiens
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     371, 378
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M
     cagtgtctca agaccttgcc ccaccacgga aagccttttt cacntacccc aaaggacttg 240
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     385, 387, 388, 395
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368, 376, 380, 382, 388, 389, 390, 392
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<212> DNA

<213> Homo sapiens

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Arg Ala Gln Gly Thr Arg Arg Glu Gly Tyr Thr Glu Phe Ser Leu Arg
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Val Glu Gly Asp Pro Asp Phe Tyr Lys Pro Gly Thr Ser Tyr Arg Val
                                        75
                    70
Thr Leu Ser Ala Ala Pro Pro Ser Tyr Phe Arg Gly Phe Thr Leu Ile
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Thr Phe Gln Ile Ile Asp Glu Glu Glu Thr Gln Phe Met Ser Asn Cys
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Pro Val Ala Val Thr Glu Ser Thr Pro Arg Arg Arg Thr Arg Ile Gln
                                            140
                        135
Val Phe Trp Ile Ala Pro Pro Ala Gly Thr Gly Cys Val Ile Leu Lys
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Ala Ser Ile Val Gln Lys Arg Ile Ile Tyr Phe Gln Asp Glu Gly Ser
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Leu Thr Lys Lys Leu Cys Glu Gln Asp Ser Thr Phe Asp Gly Val Thr
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Leu Thr Phe Tyr Gly Asn Trp Ser Glu Lys Thr His Pro Lys Asp Tyr
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Pro Arg Arg Ala Asn His Trp Ser Ala Ile Ile Gly Gly Ser His Ser
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Lys Gln Val Ala Glu Leu Gly Ser Pro Val Lys Met Glu Glu Glu Ile
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Phe Ser Val Asp Arg Thr Arg His Leu Met Ser Phe Leu Thr Met Met
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310

325

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315

330

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Leu Lys Asn Phe Gln Glu Leu Ile Asn Gln Ser Ala Leu Val His Pro
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Pro Asn Asn
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Ser Lys Val Trp His Lys Val Thr Cys Lys Pro Lys His Pro Asp Gln
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40

35

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<213> Homo sapiens
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<212> DNA

<213> Homo sapiens

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<211> 787

<212> PRT

<213> Homo sapiens

<400> 207

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65					70					75					80
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		115					Arg 120					125			
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145	Lys				150		Gln			155					100
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		195	Ser				His 200					205			
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225	Trp				230		Ala			235					240
Glu				245			Met		250					255	
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<211> 1362

<212> DNA

<213> Homo sapiens

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